

FIG.1

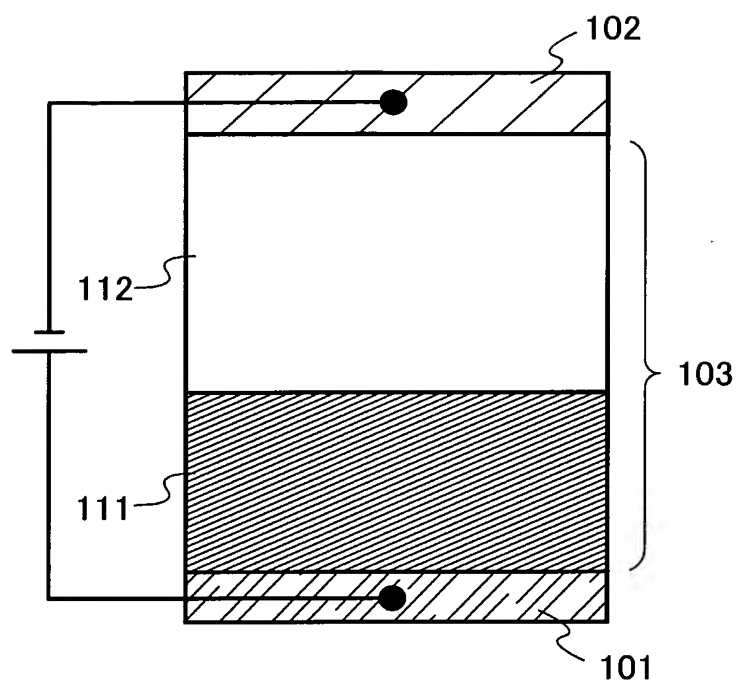


FIG.2

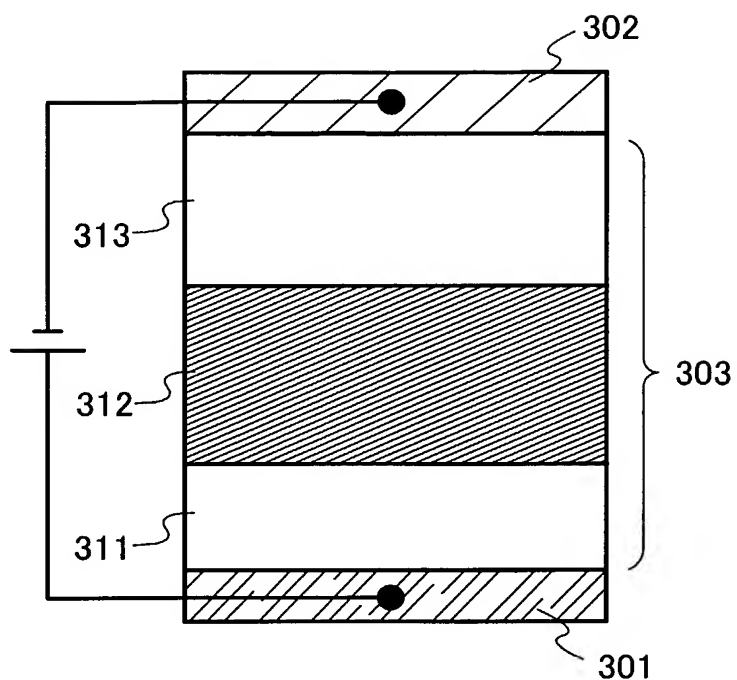


FIG.3A

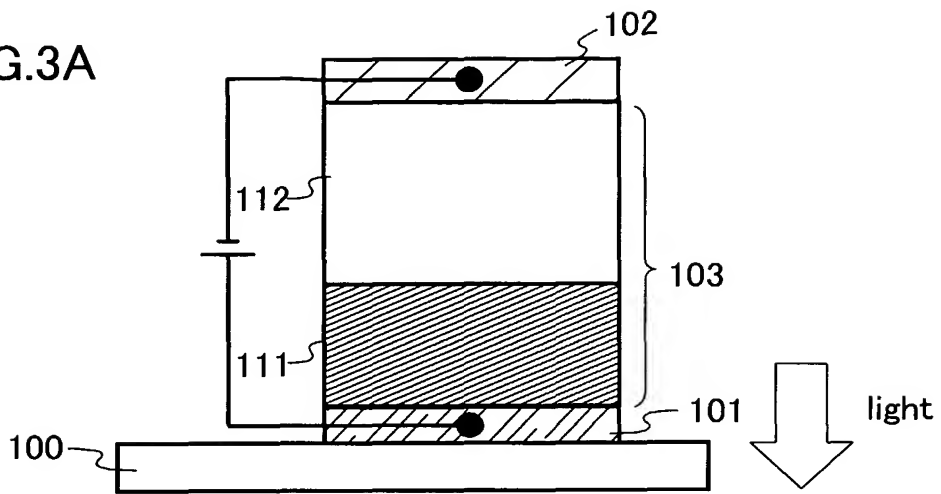


FIG.3B

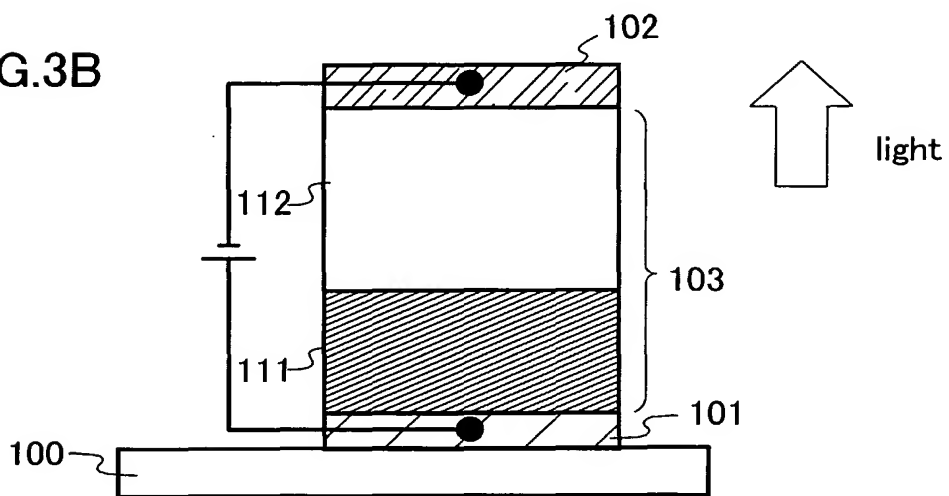


FIG.3C

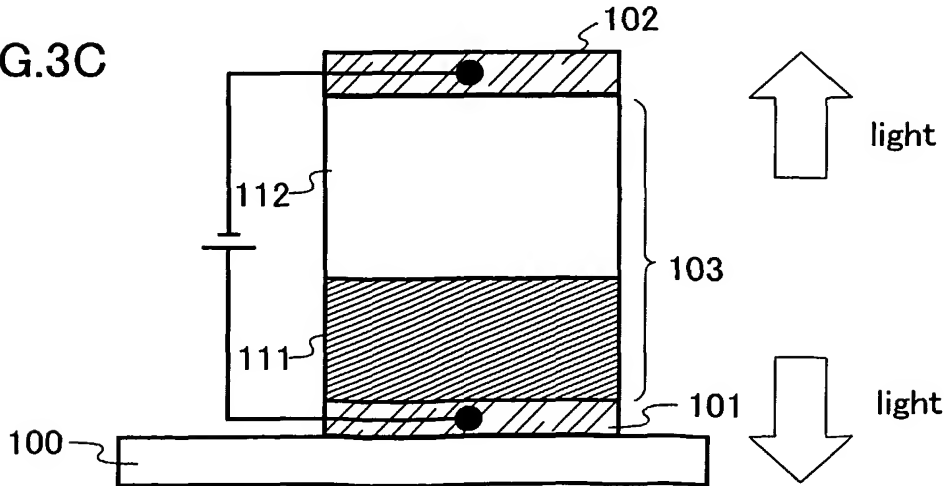


FIG.4A

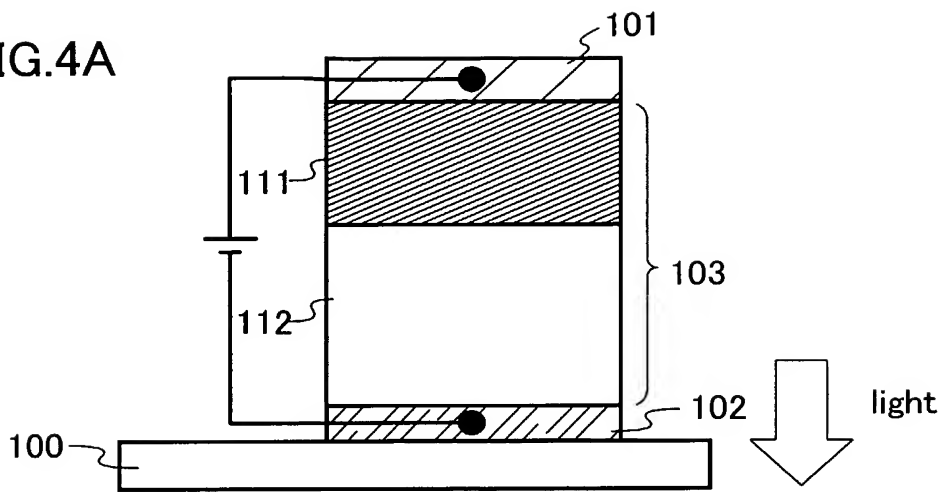


FIG.4B

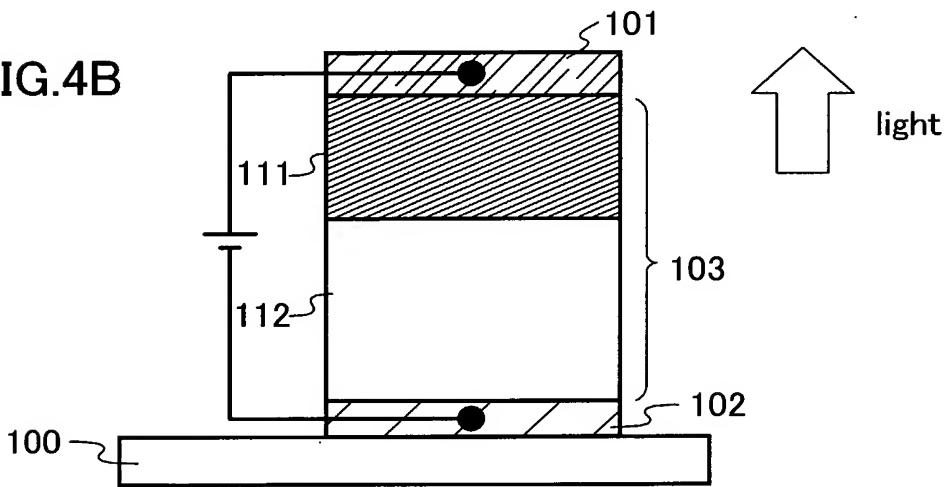


FIG.4C

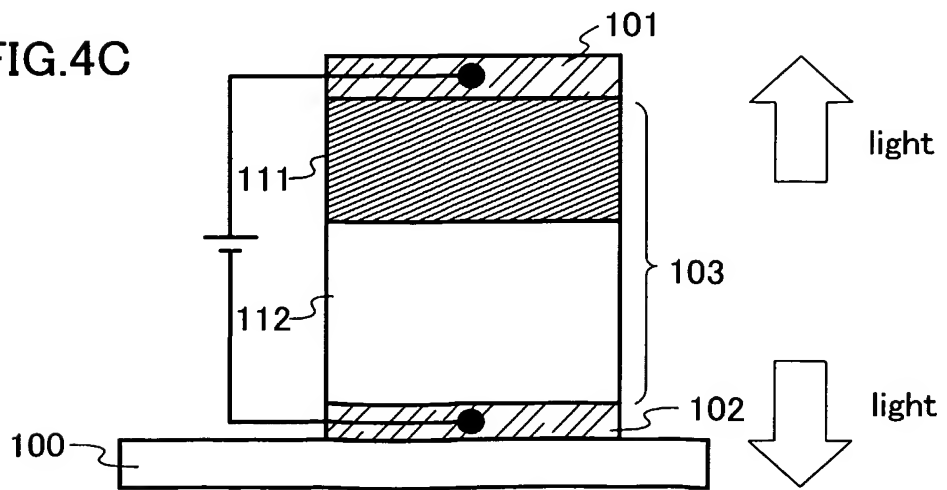


FIG.5

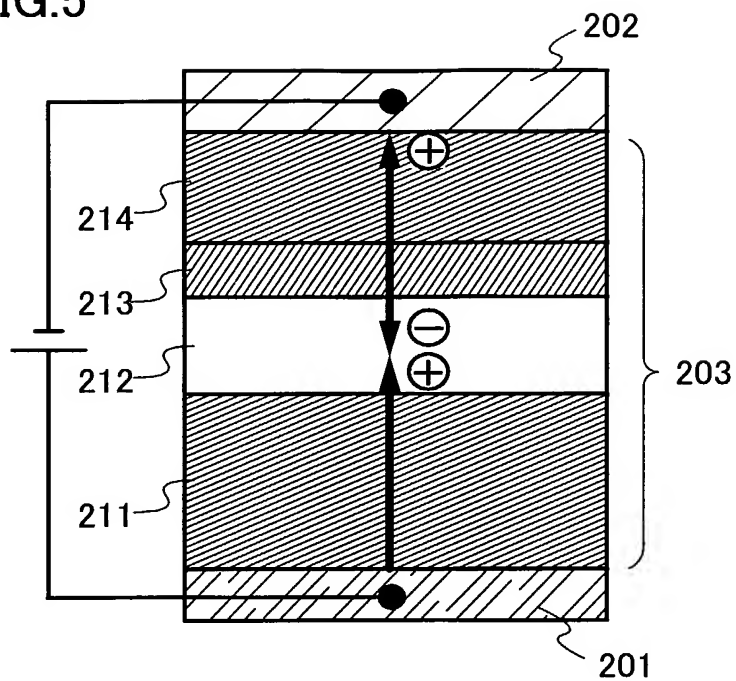


FIG.6A

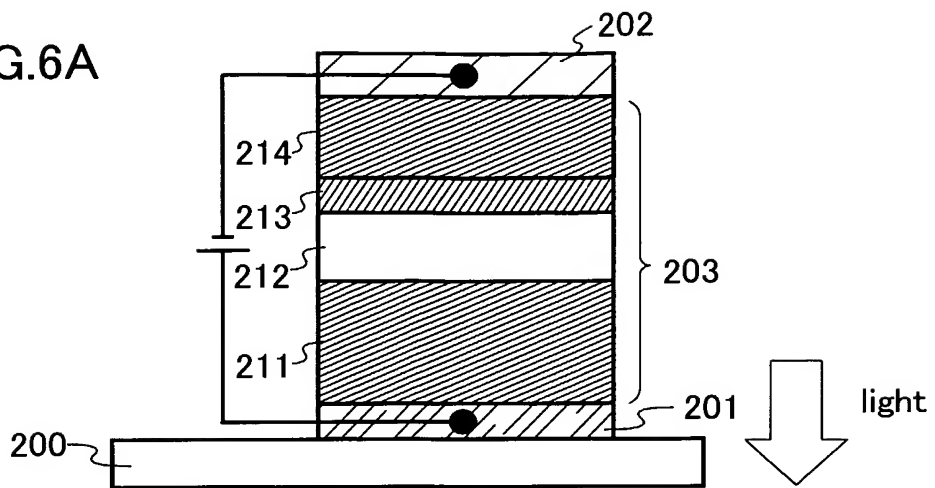


FIG.6B

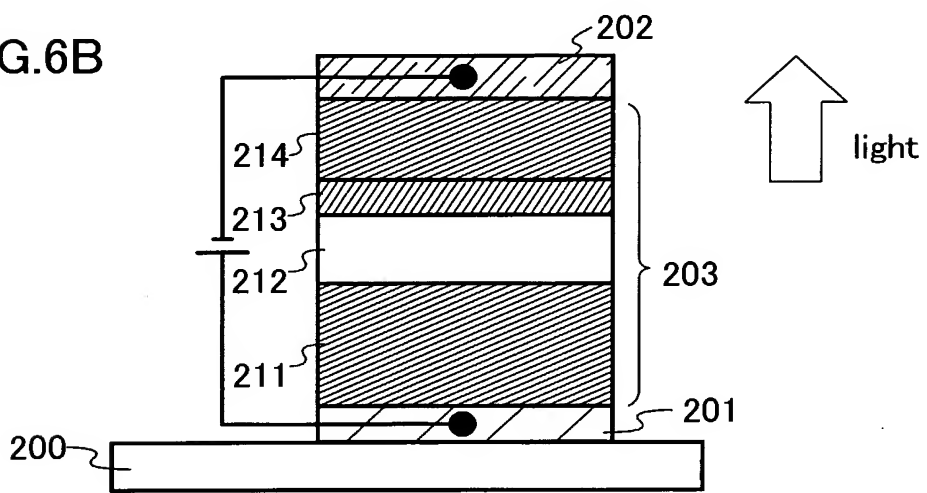


FIG.6C

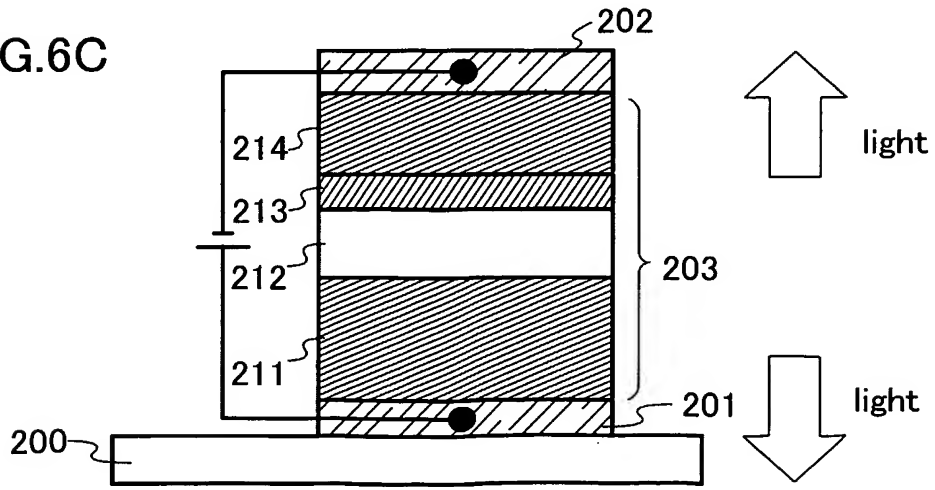


FIG.7A

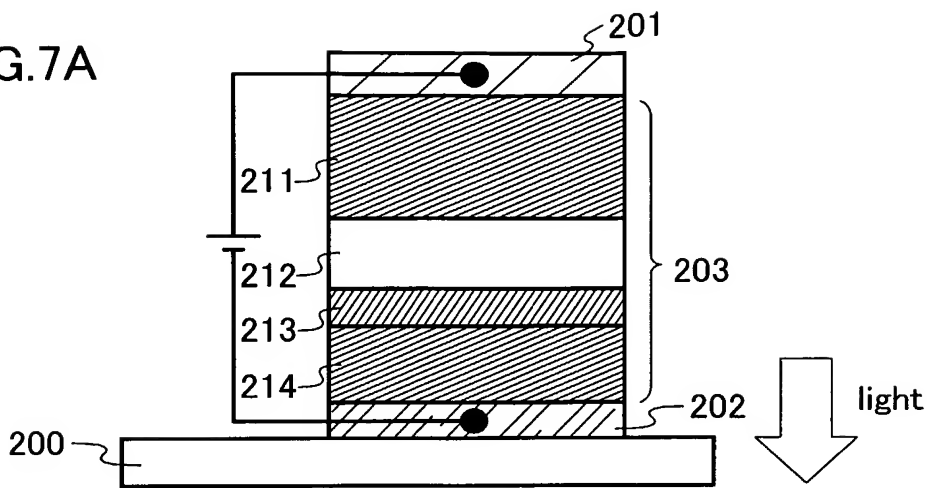


FIG.7B

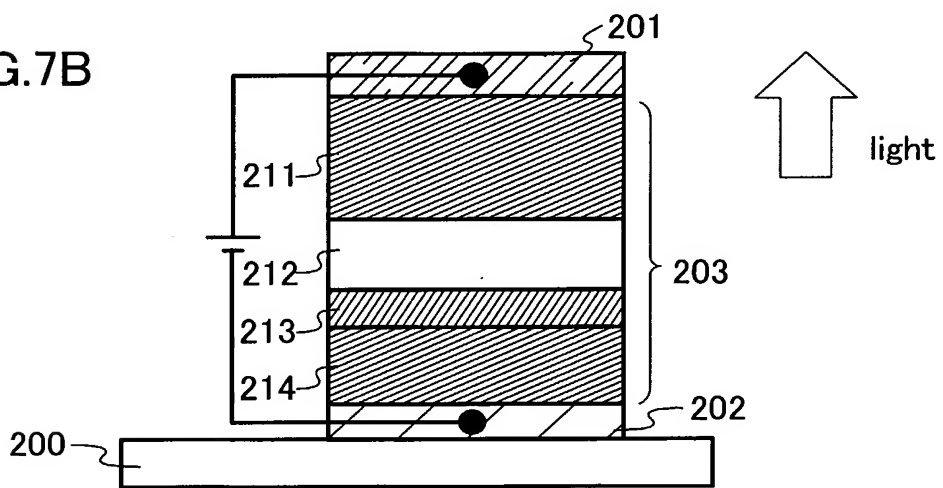
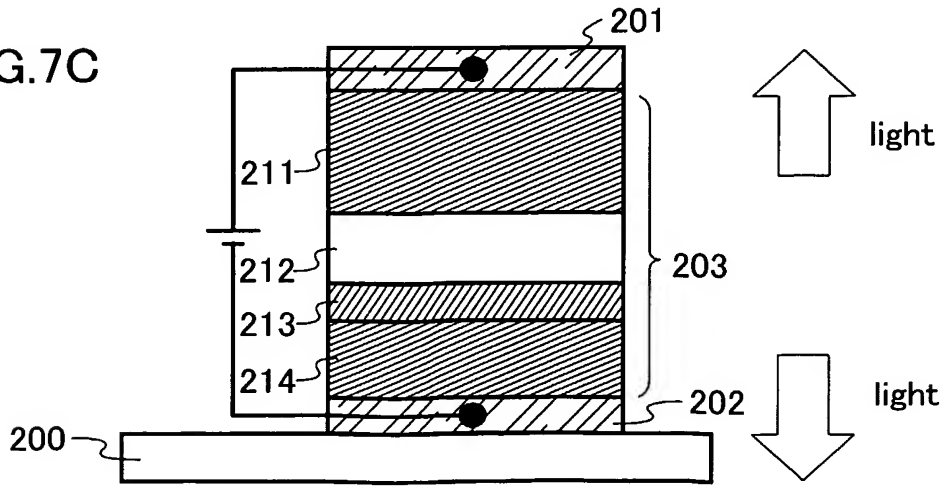


FIG.7C



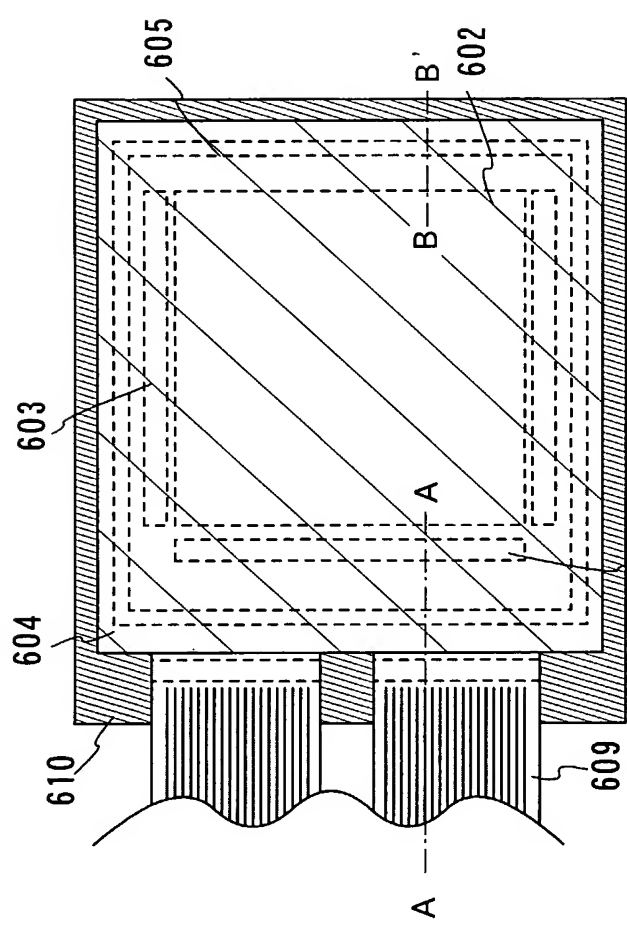


FIG. 8A

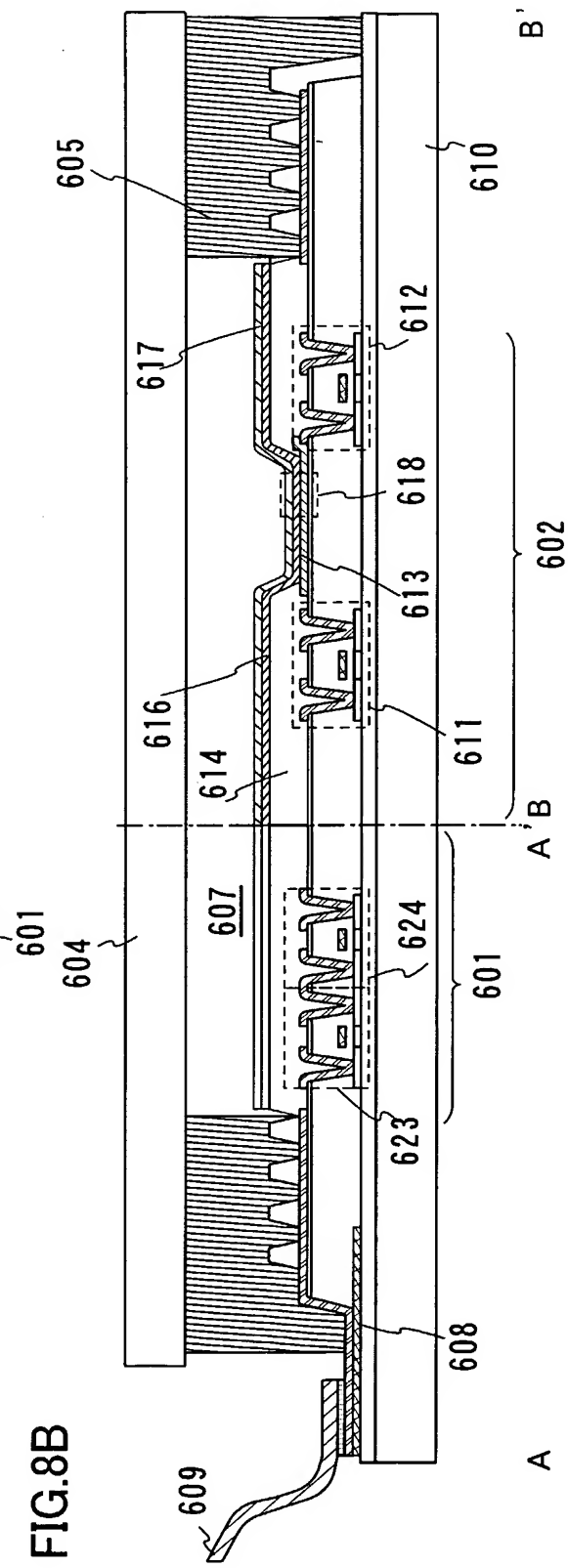


FIG. 8B

FIG.9A

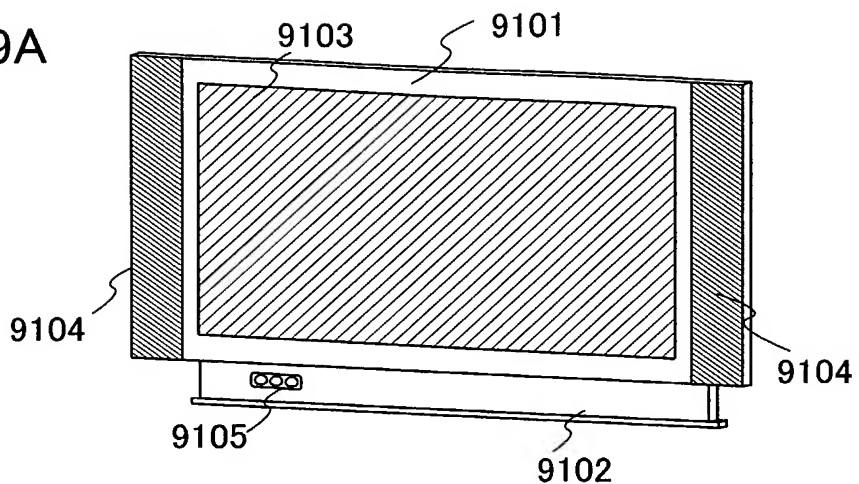


FIG.9B

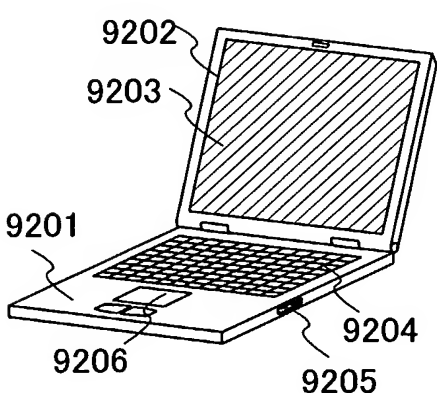


FIG.9C

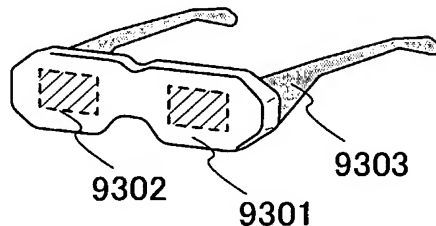


FIG.9D

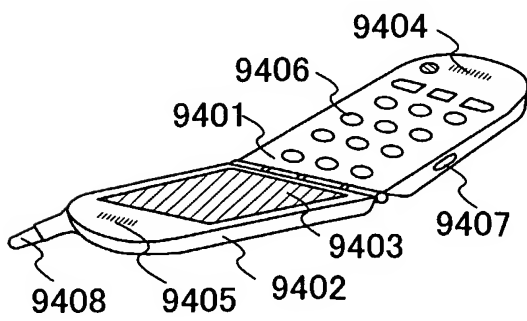
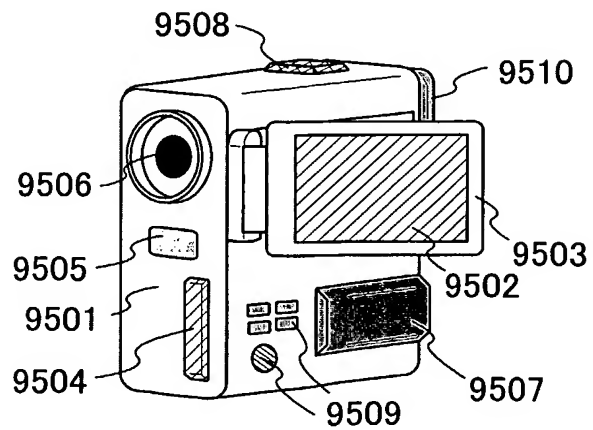


FIG.9E



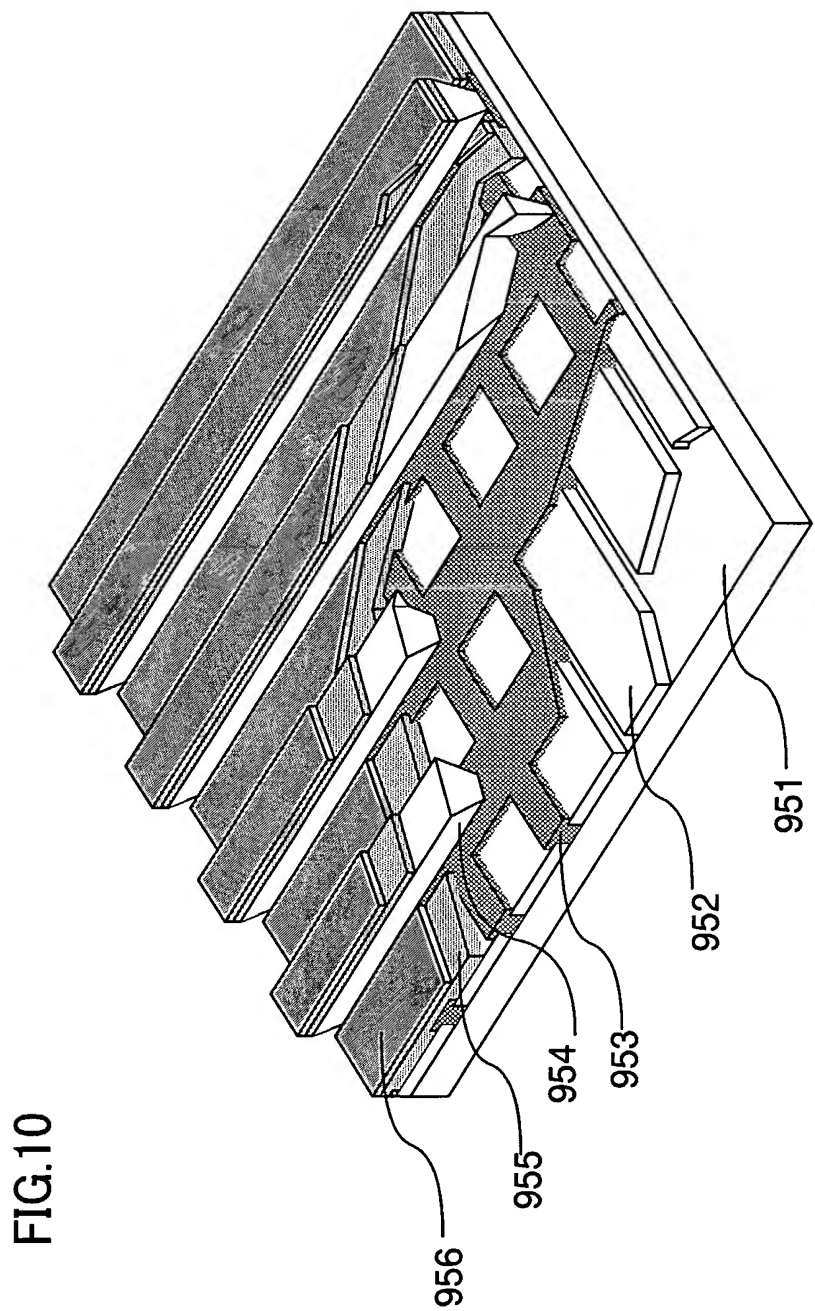


FIG.10

FIG.11

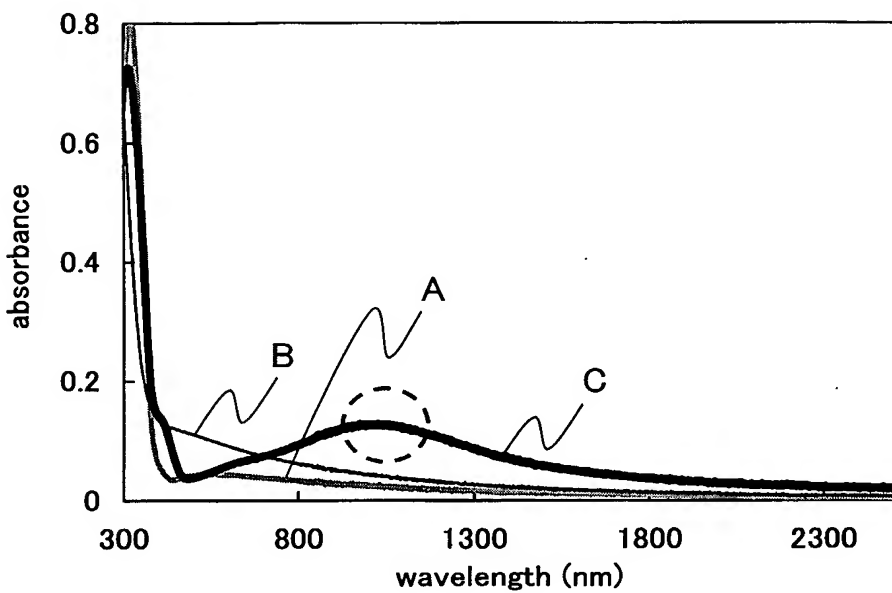


FIG.12

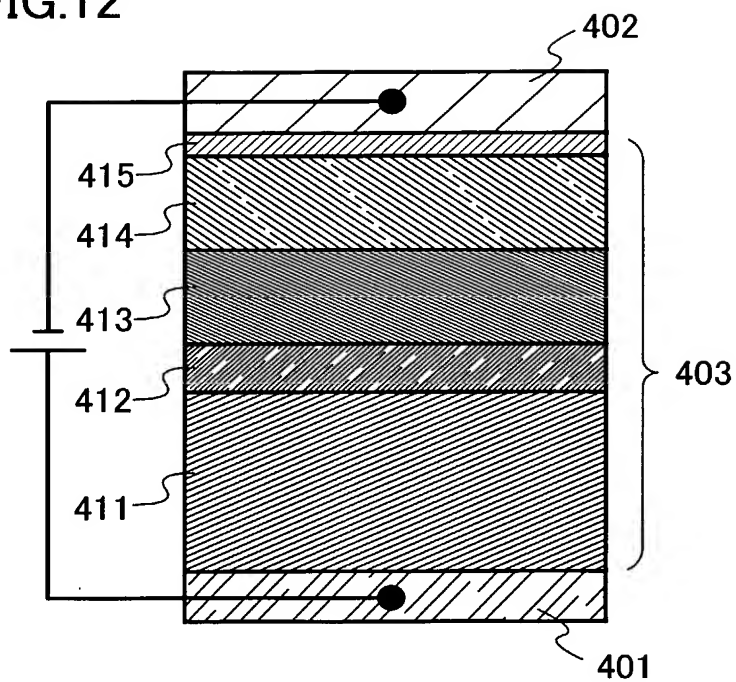


FIG.13

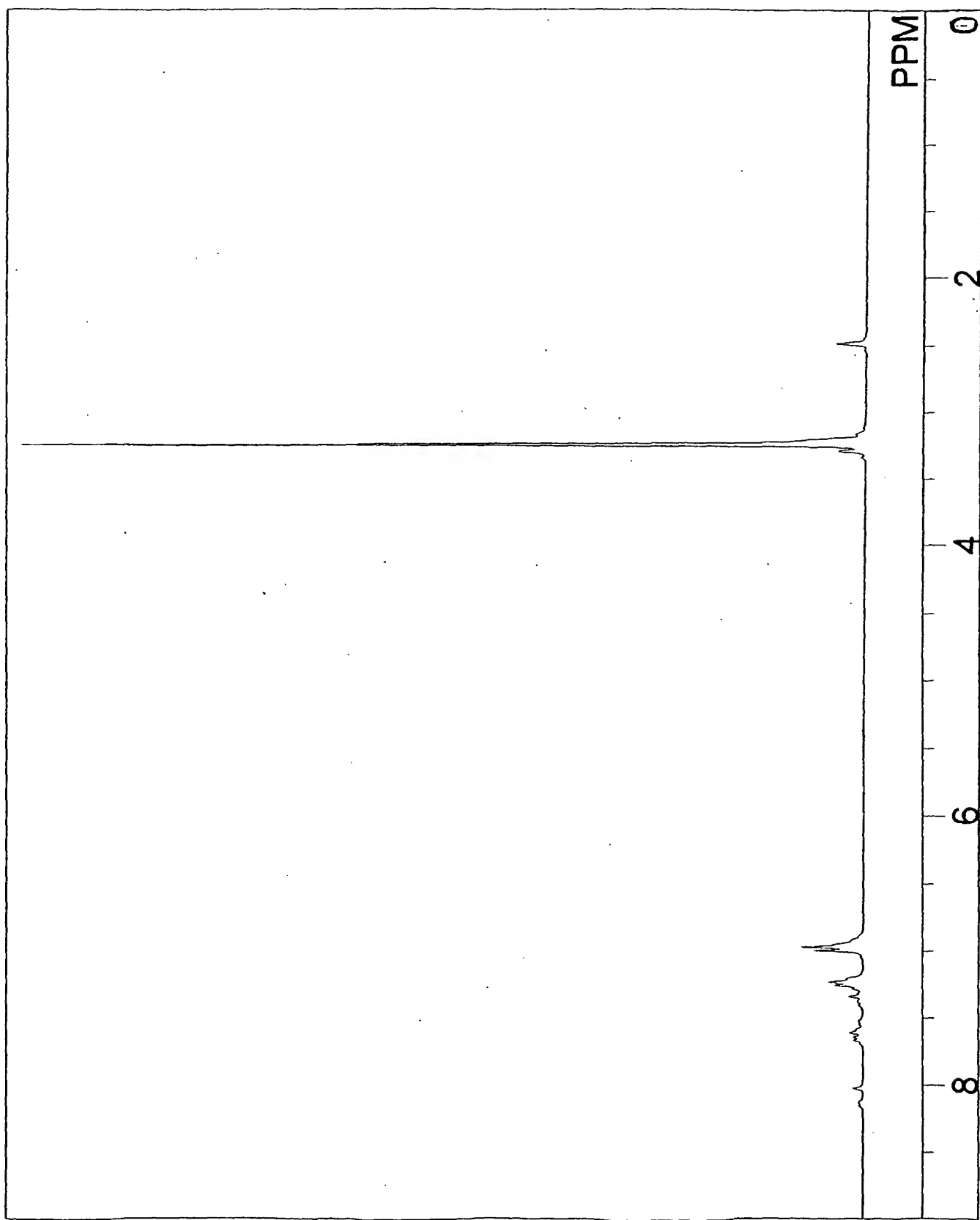


FIG.14

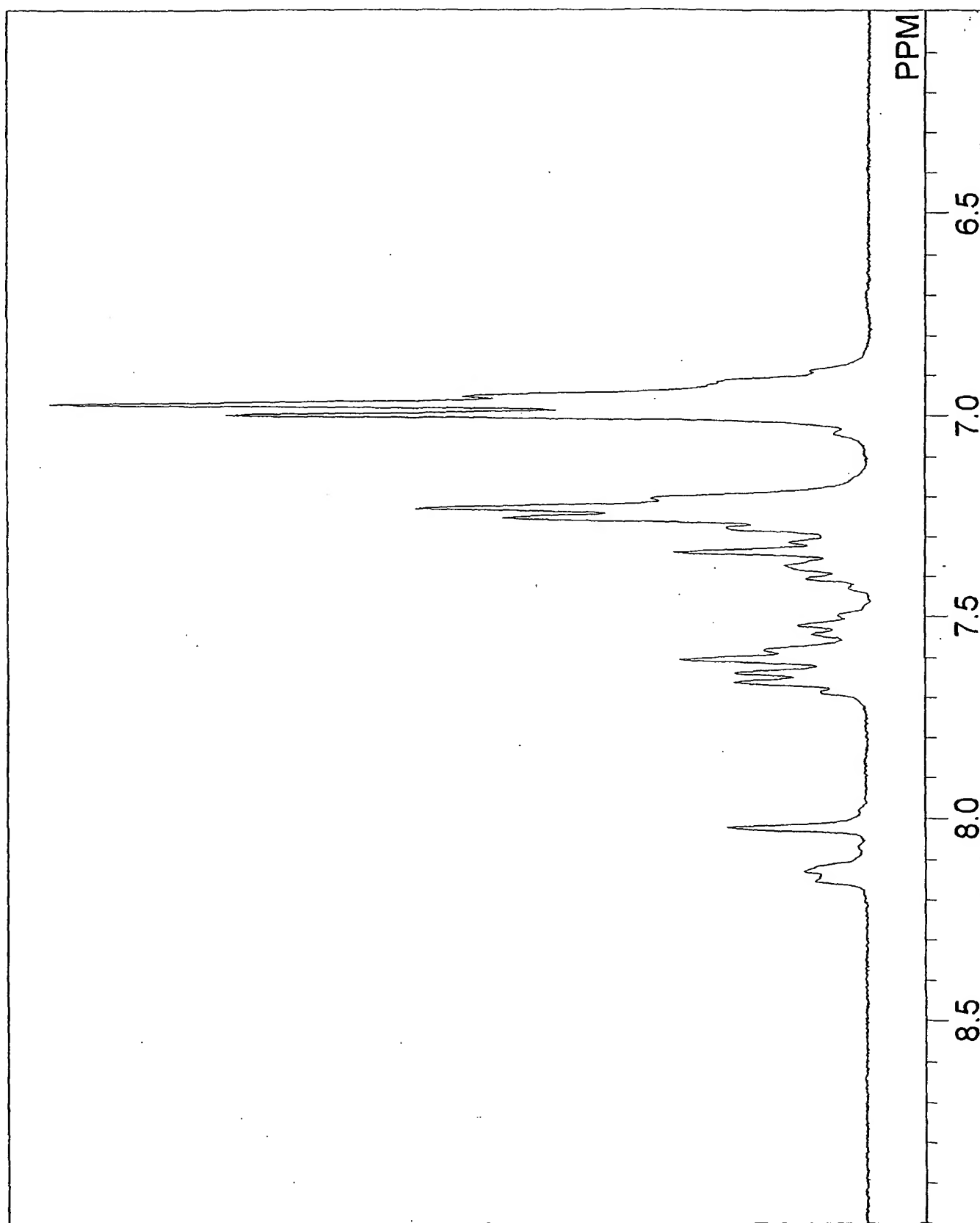


FIG.15

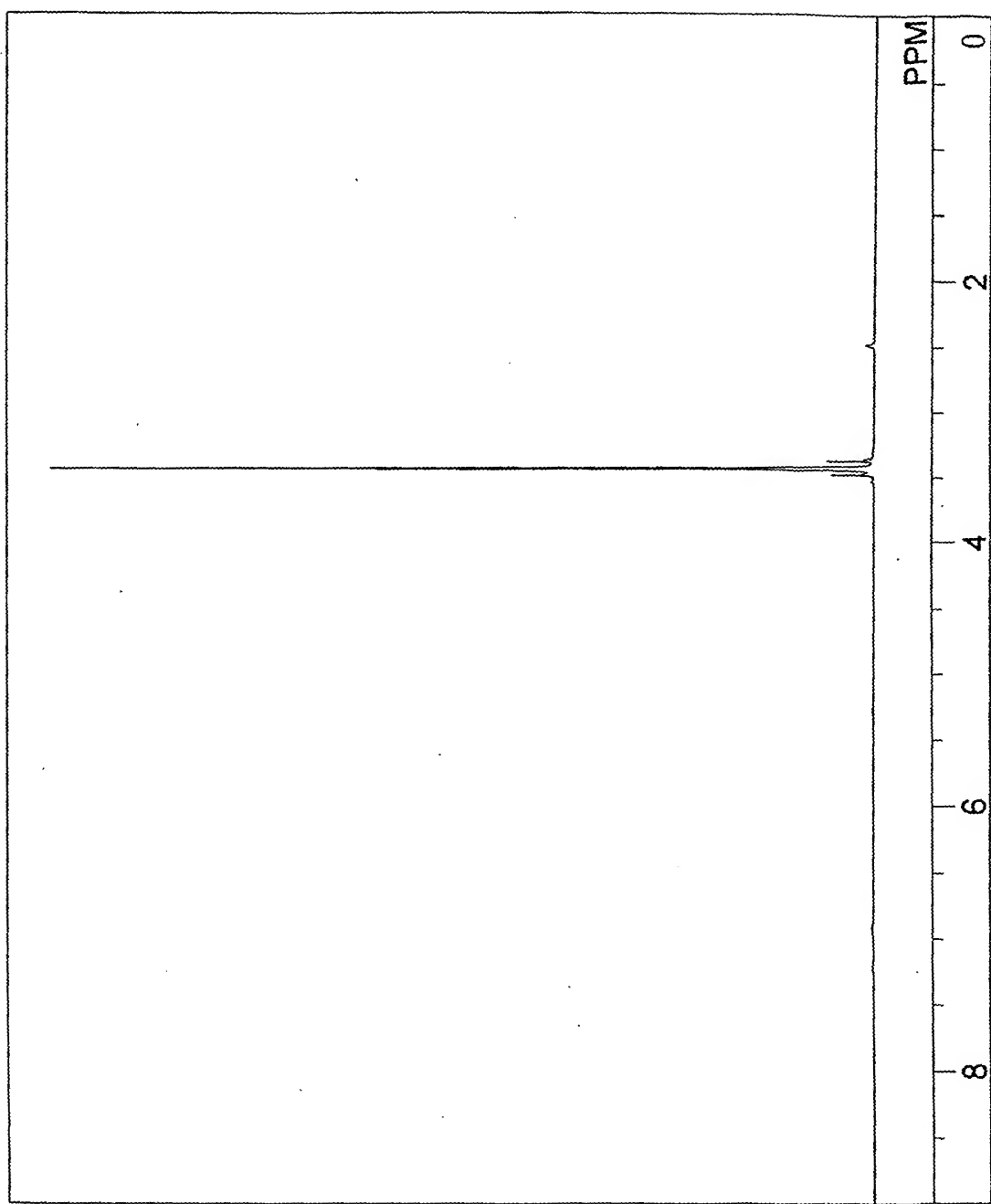


FIG.16

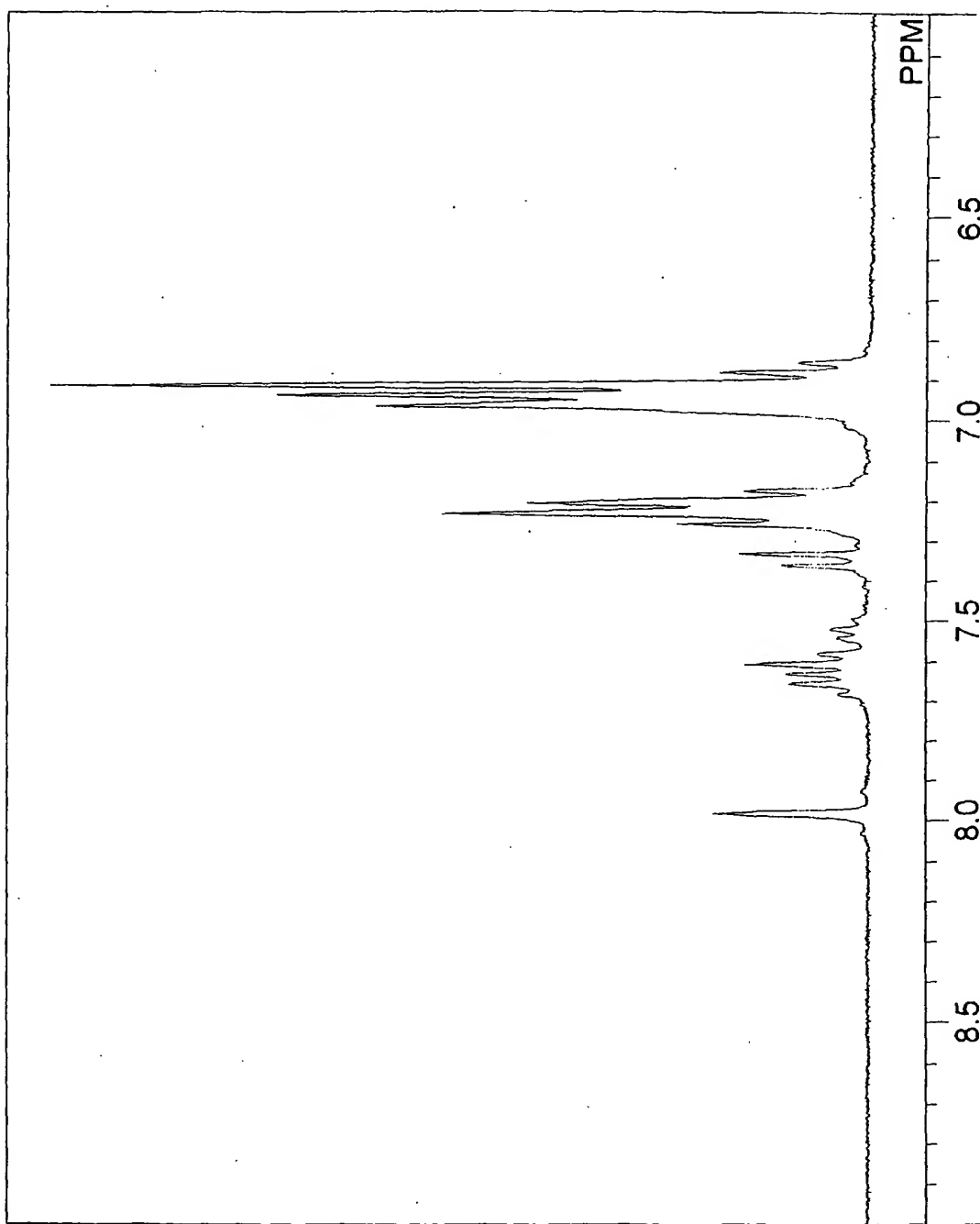


FIG.17

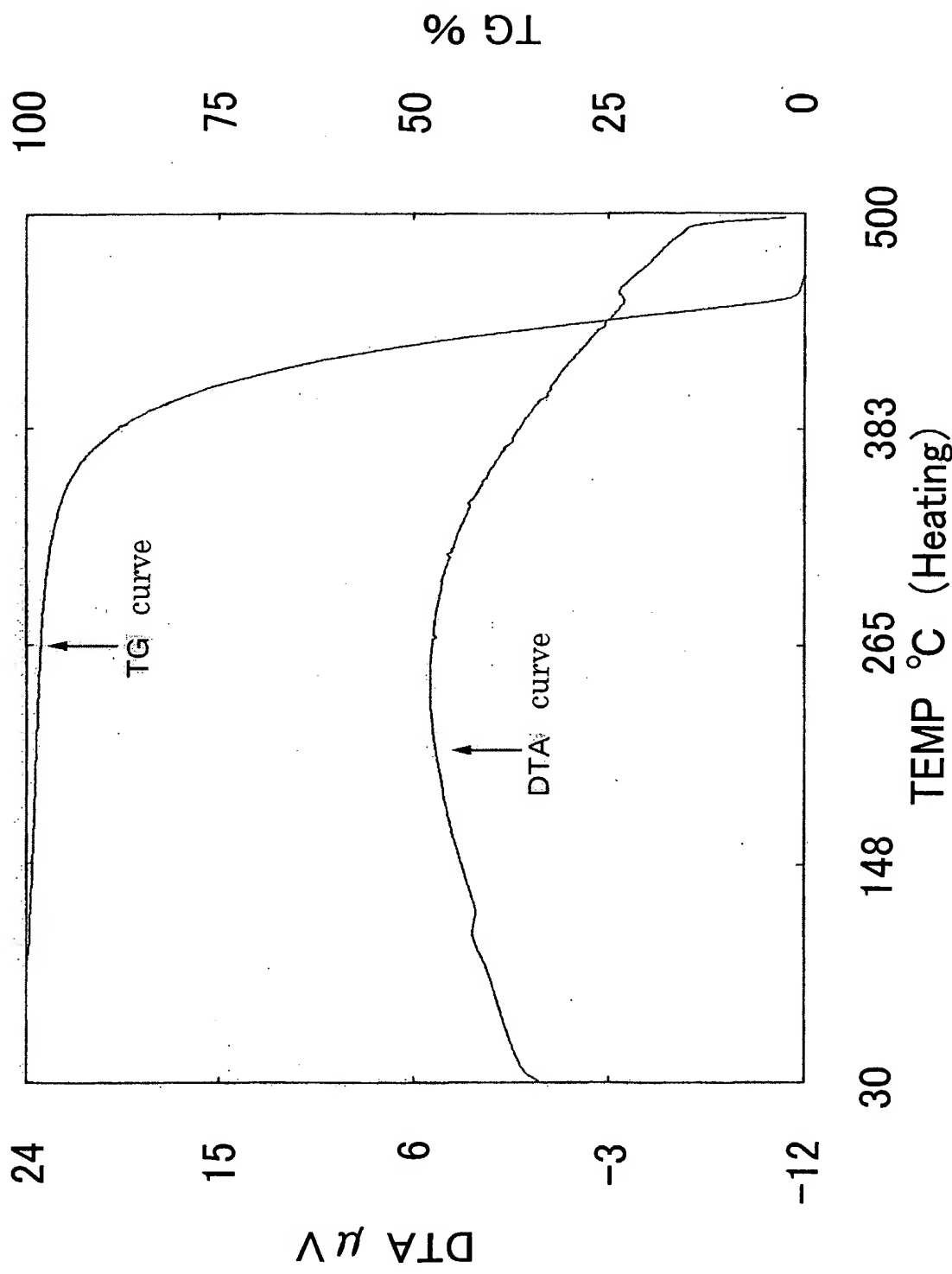


FIG.18

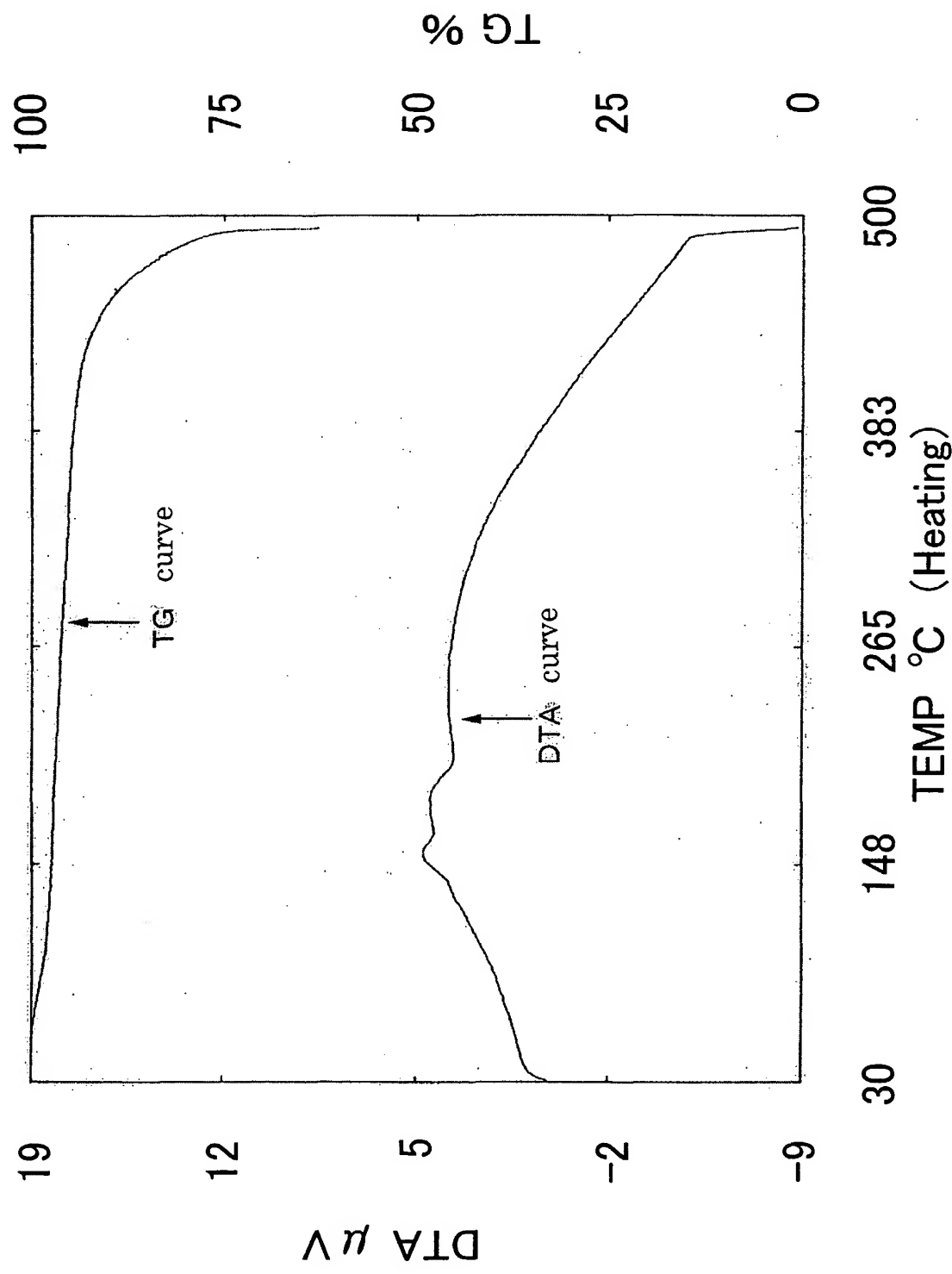


FIG.19

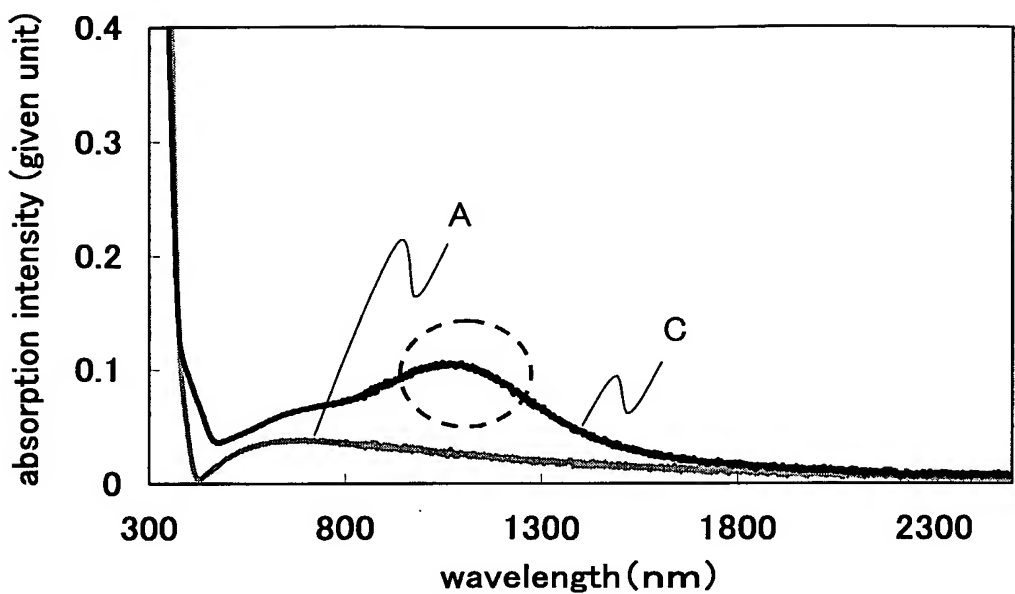


FIG.20

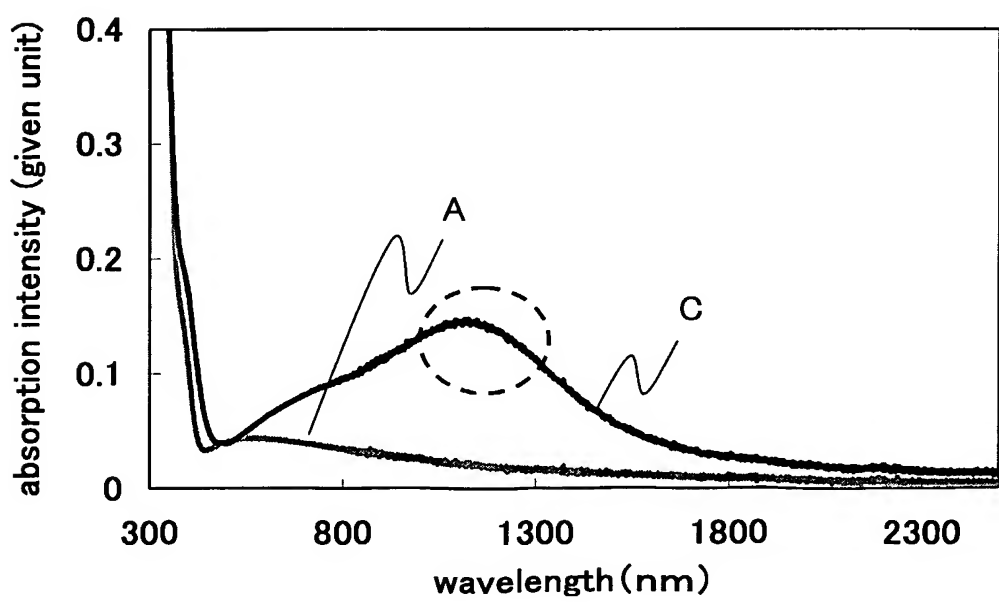


FIG.21

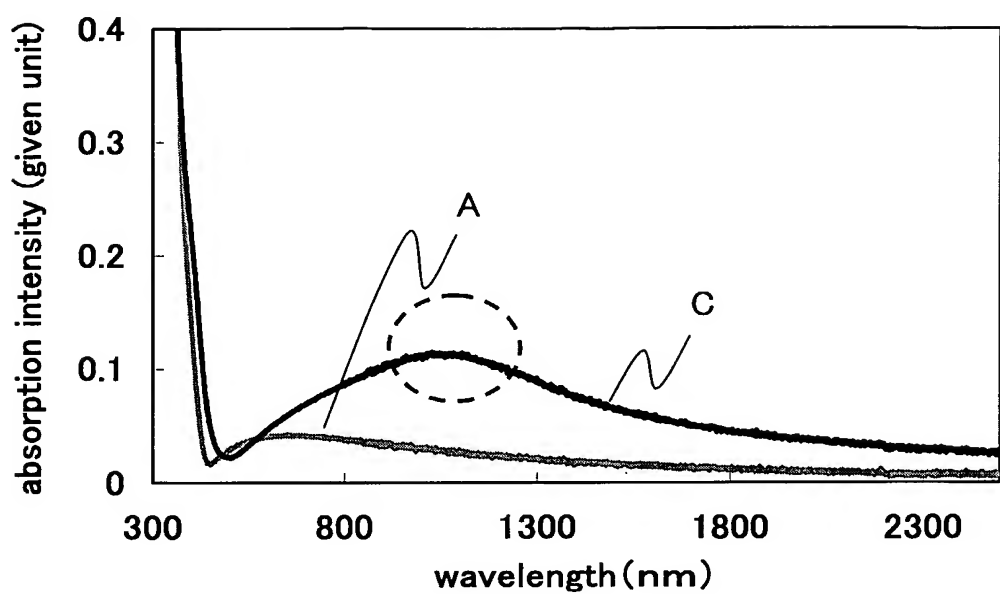


FIG.22

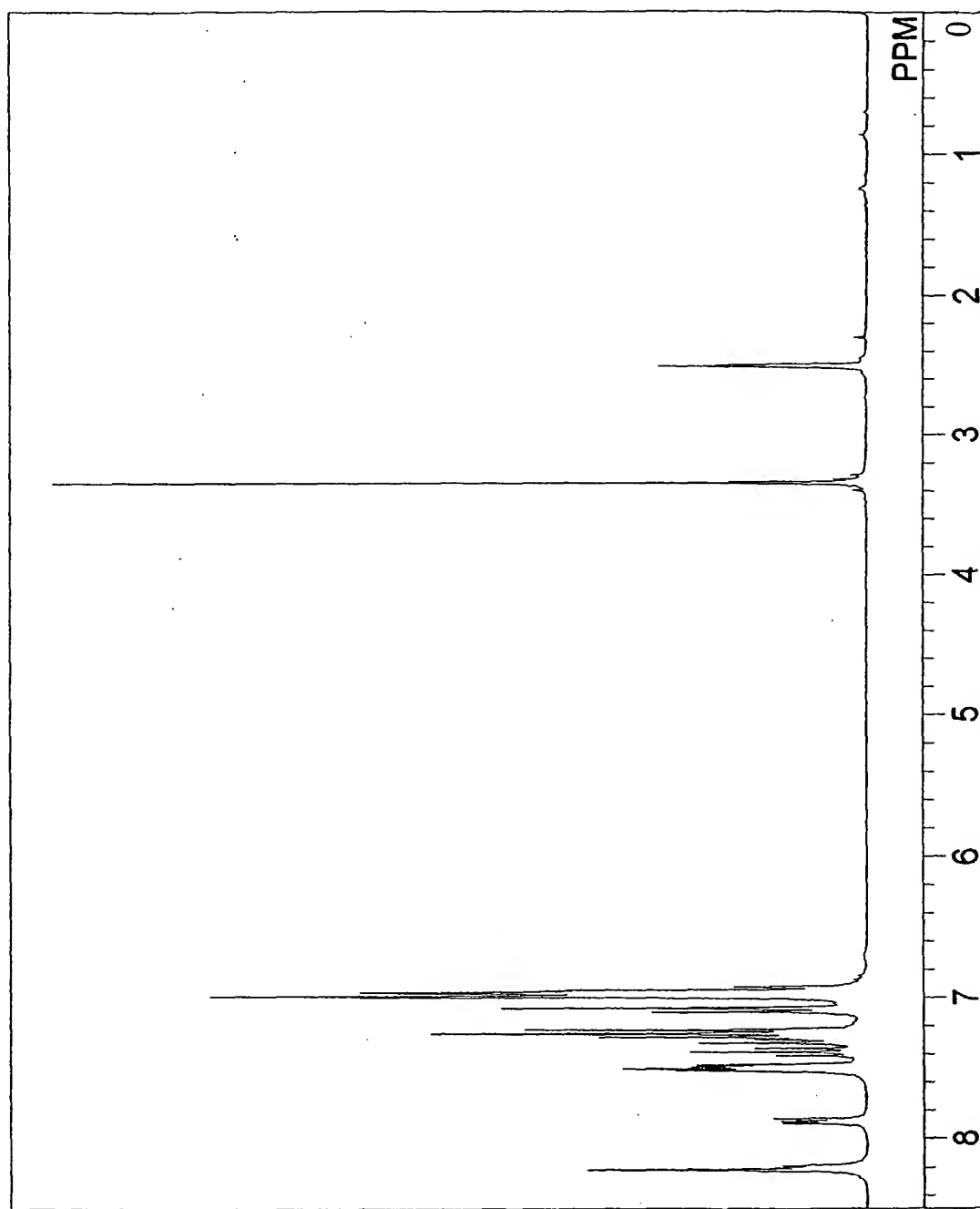


FIG.23

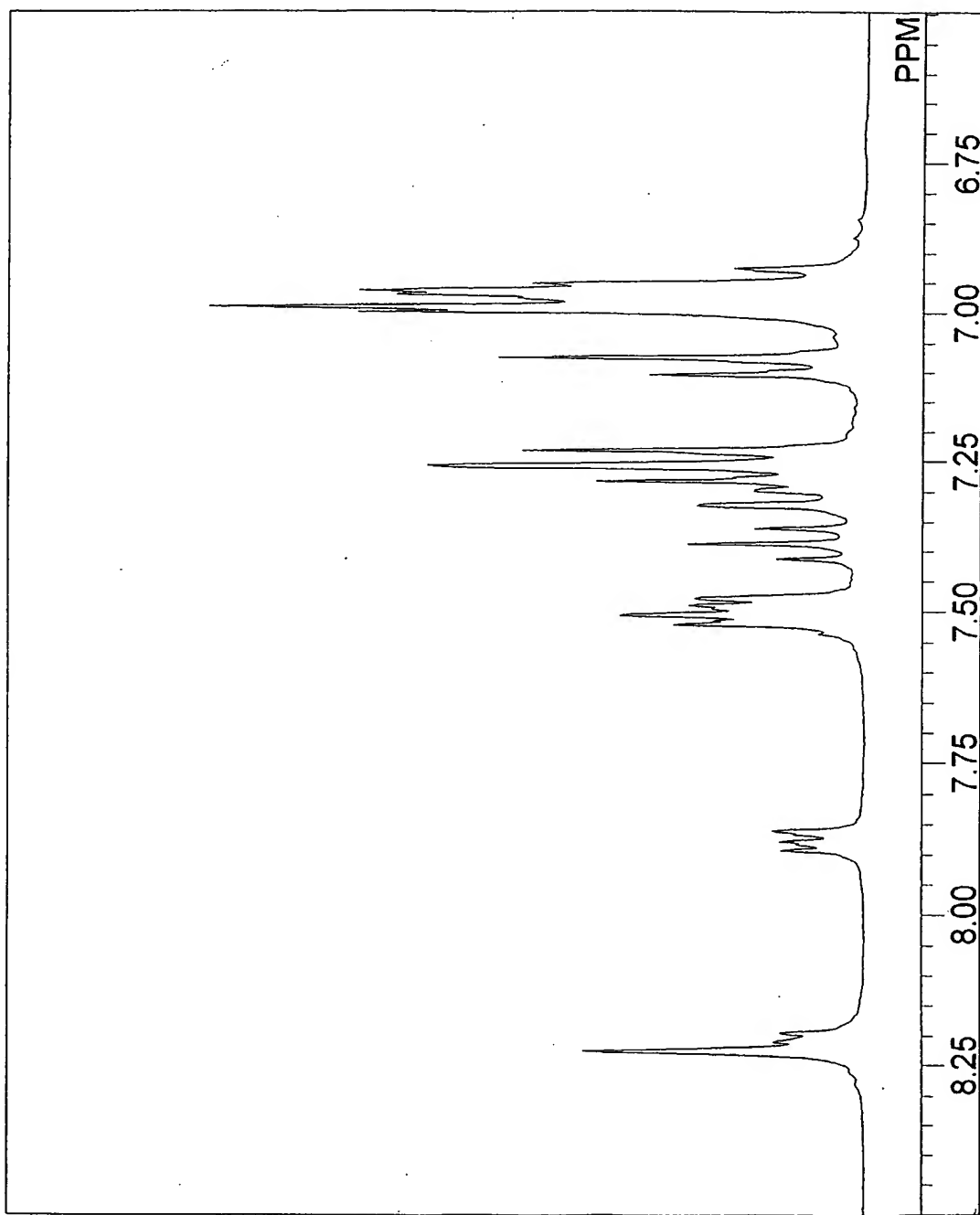


FIG.24

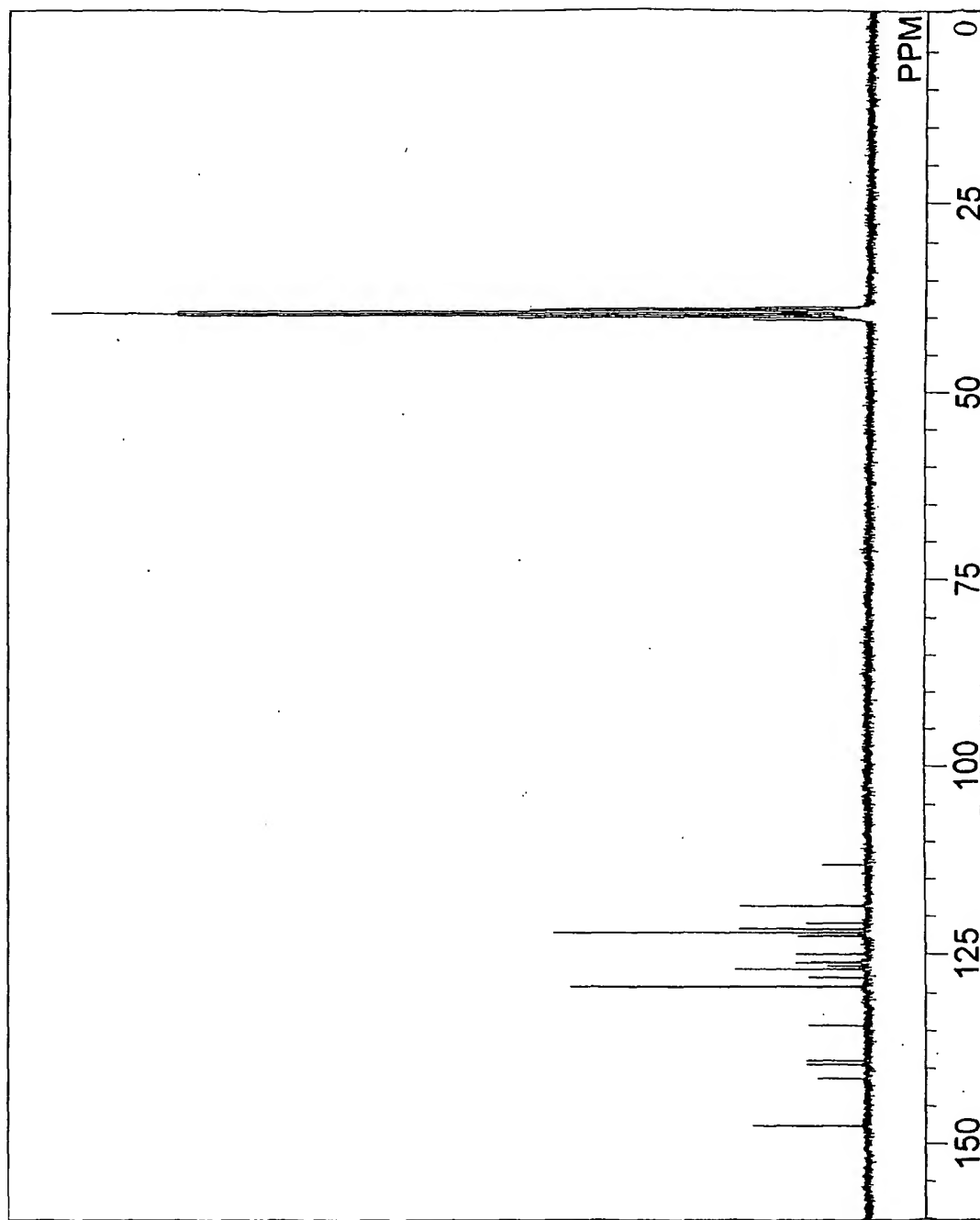


FIG.25

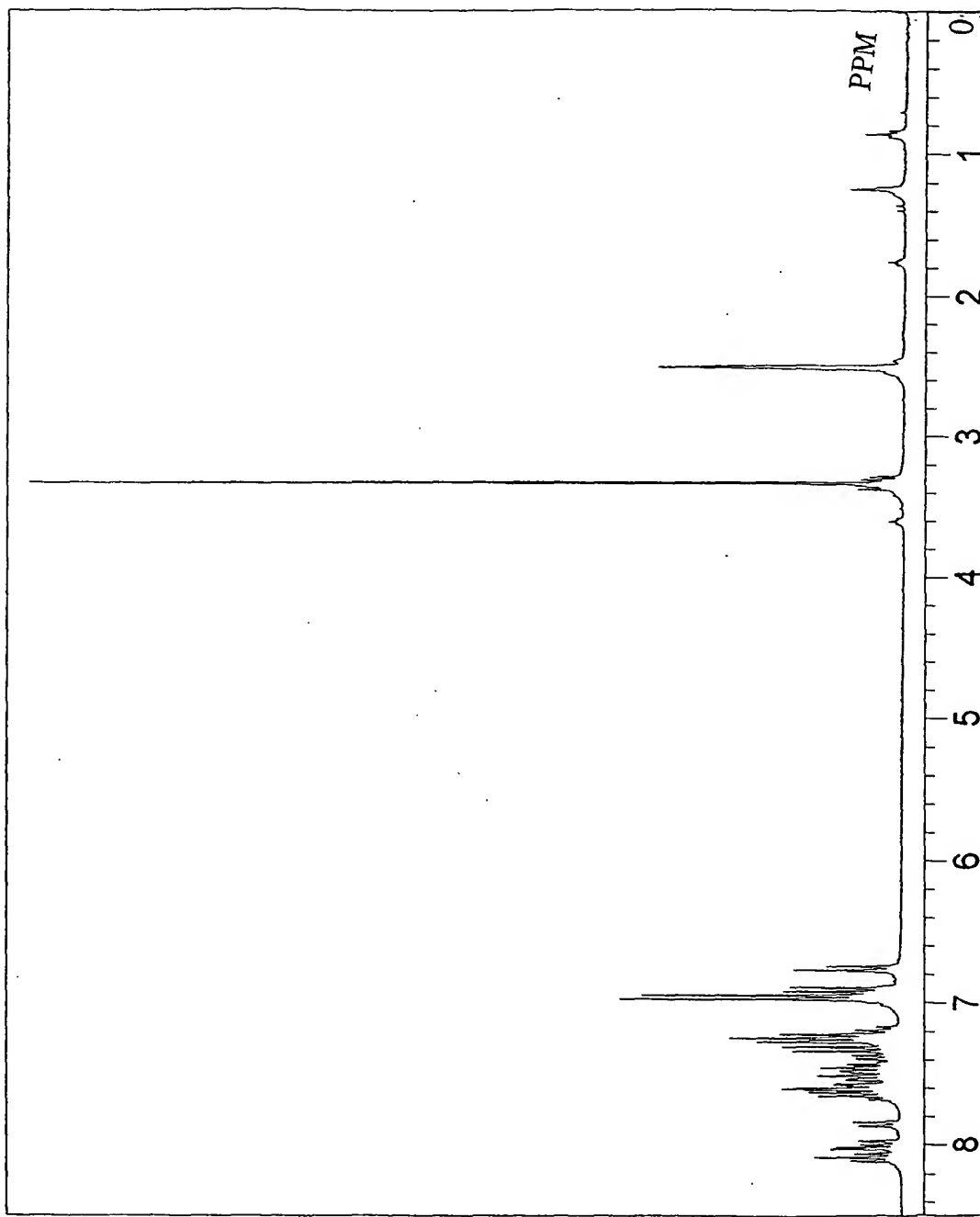


FIG.26

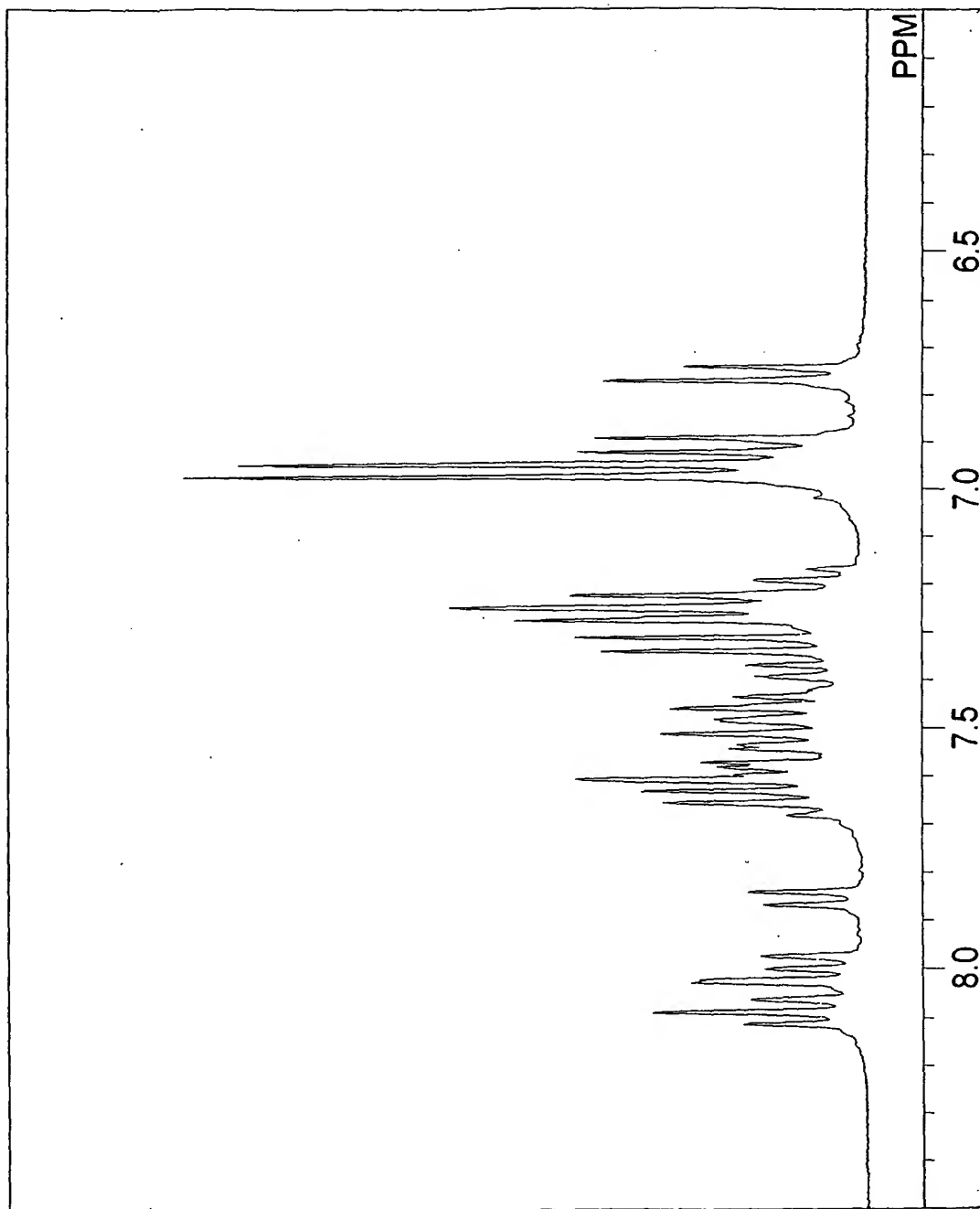


FIG.27

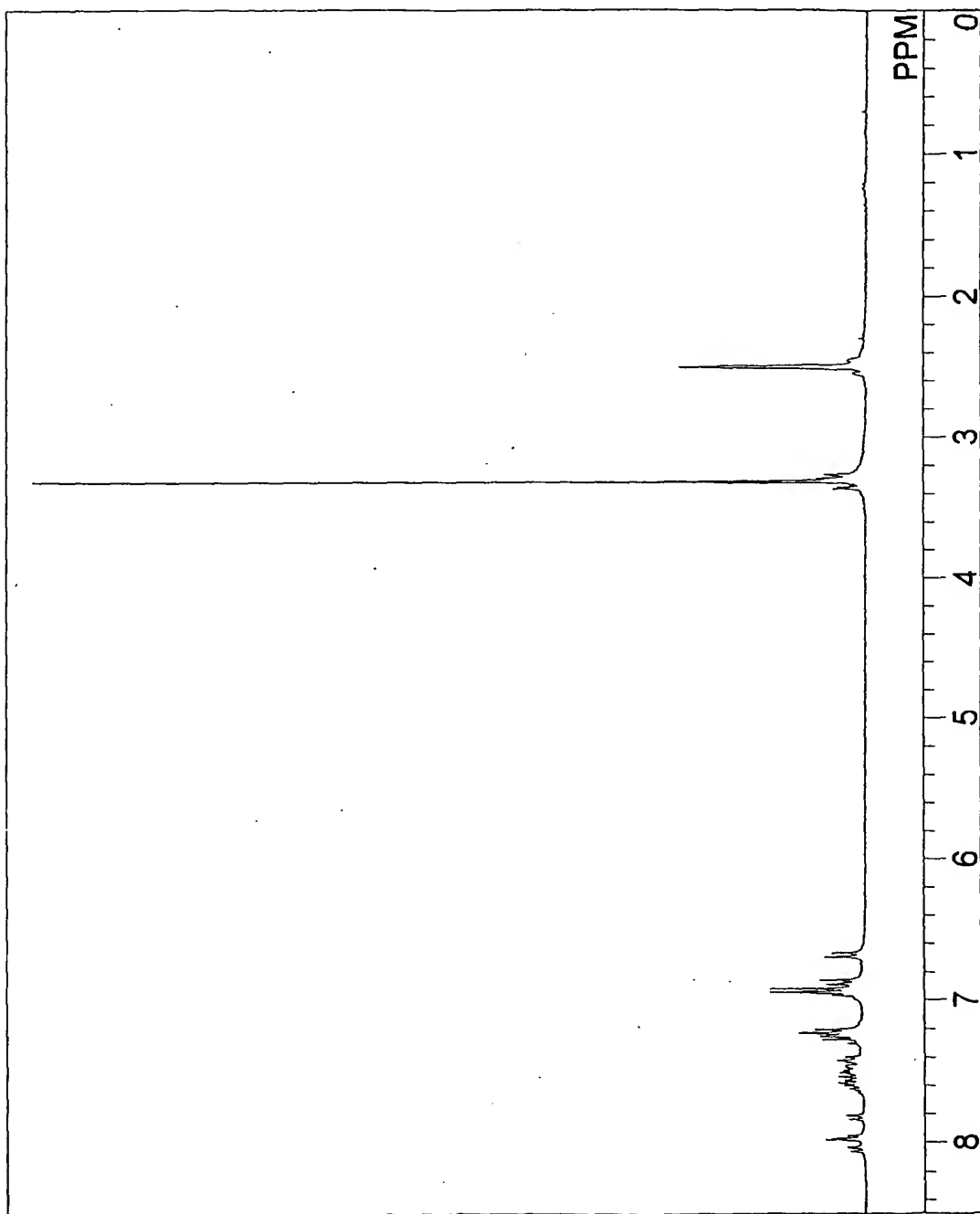


FIG.28

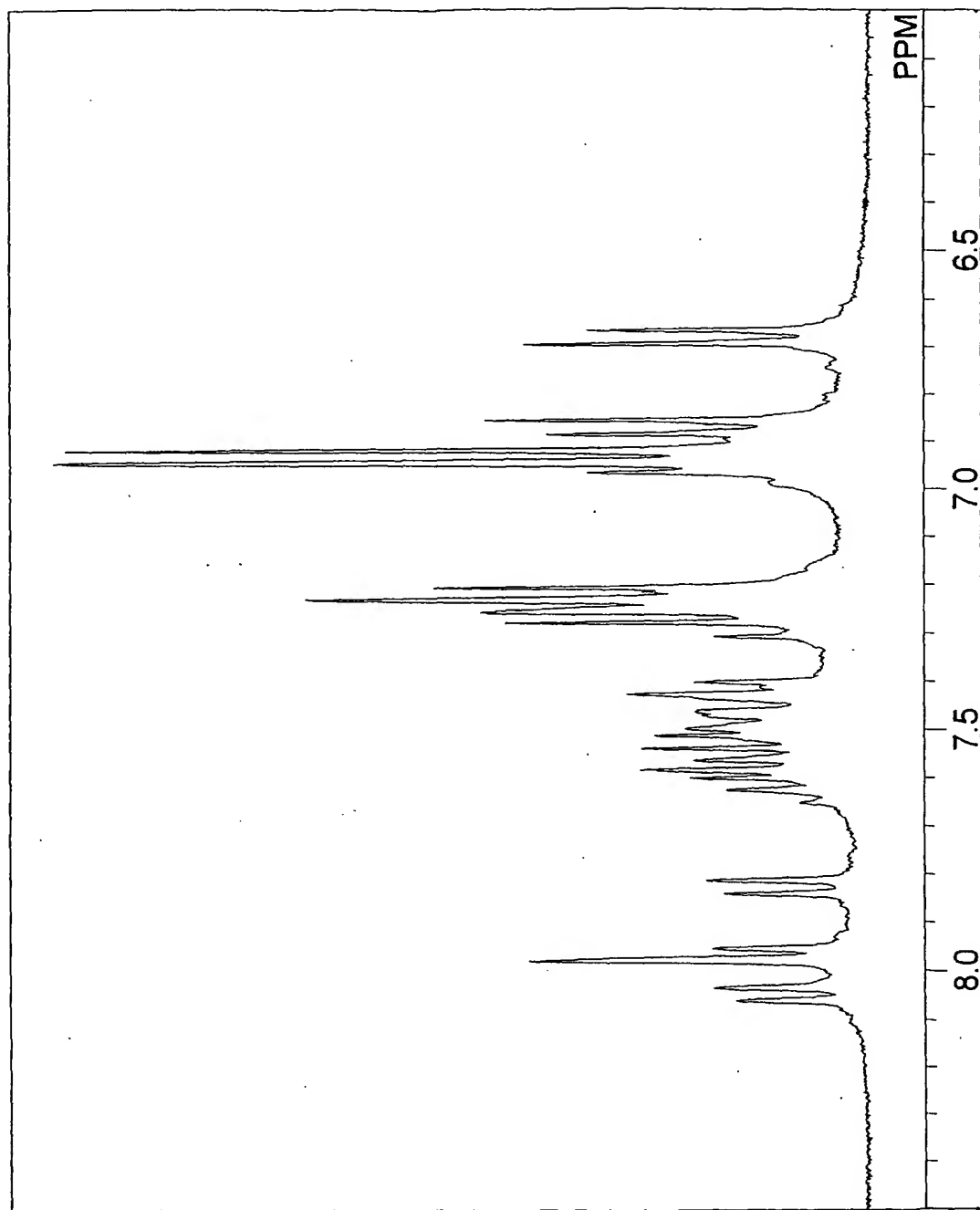


FIG.29

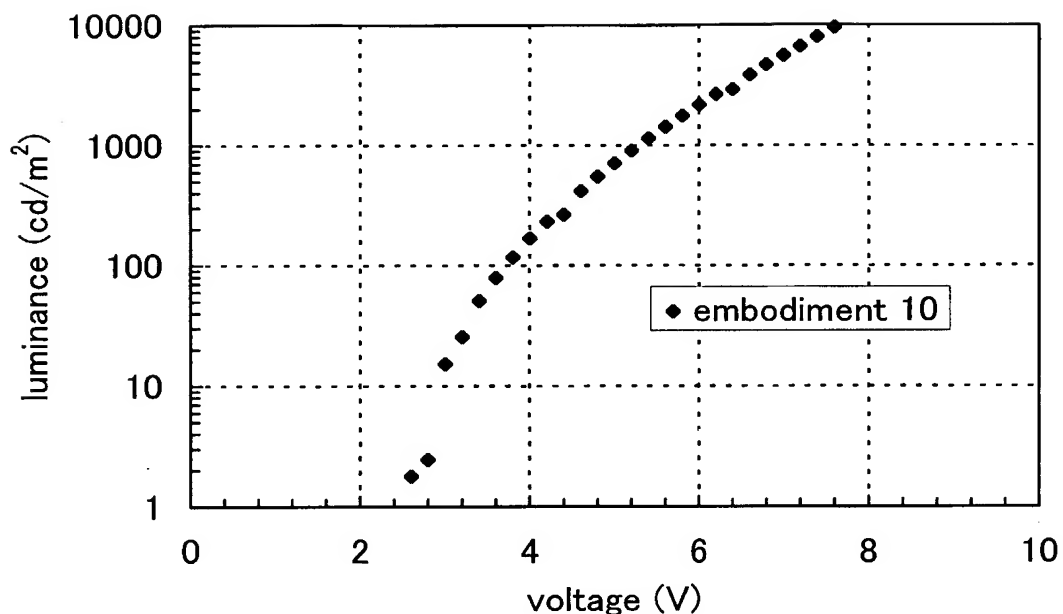


FIG.30

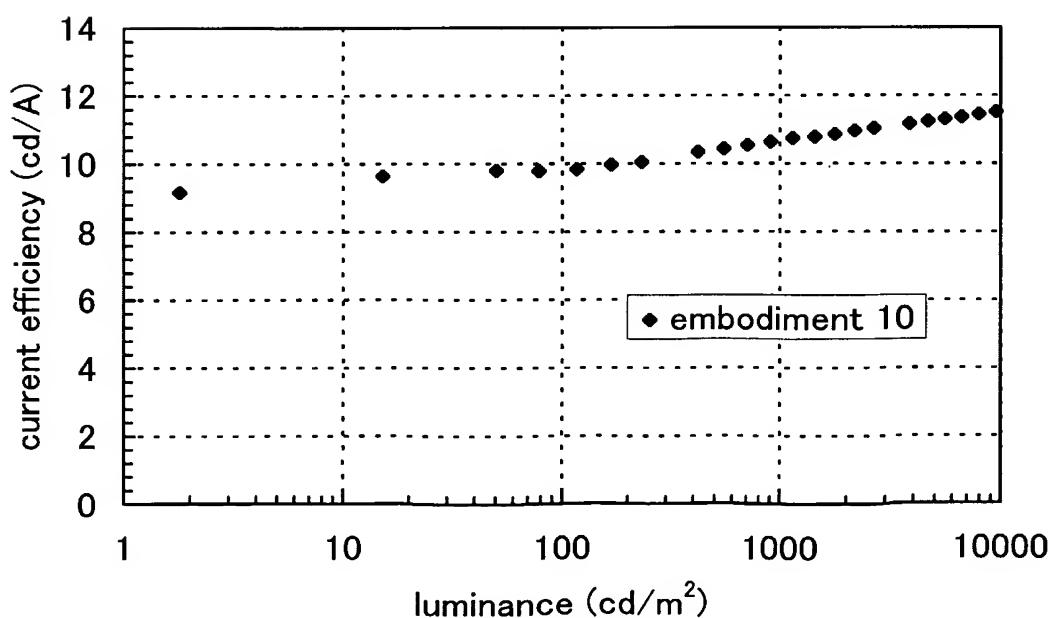


FIG.31

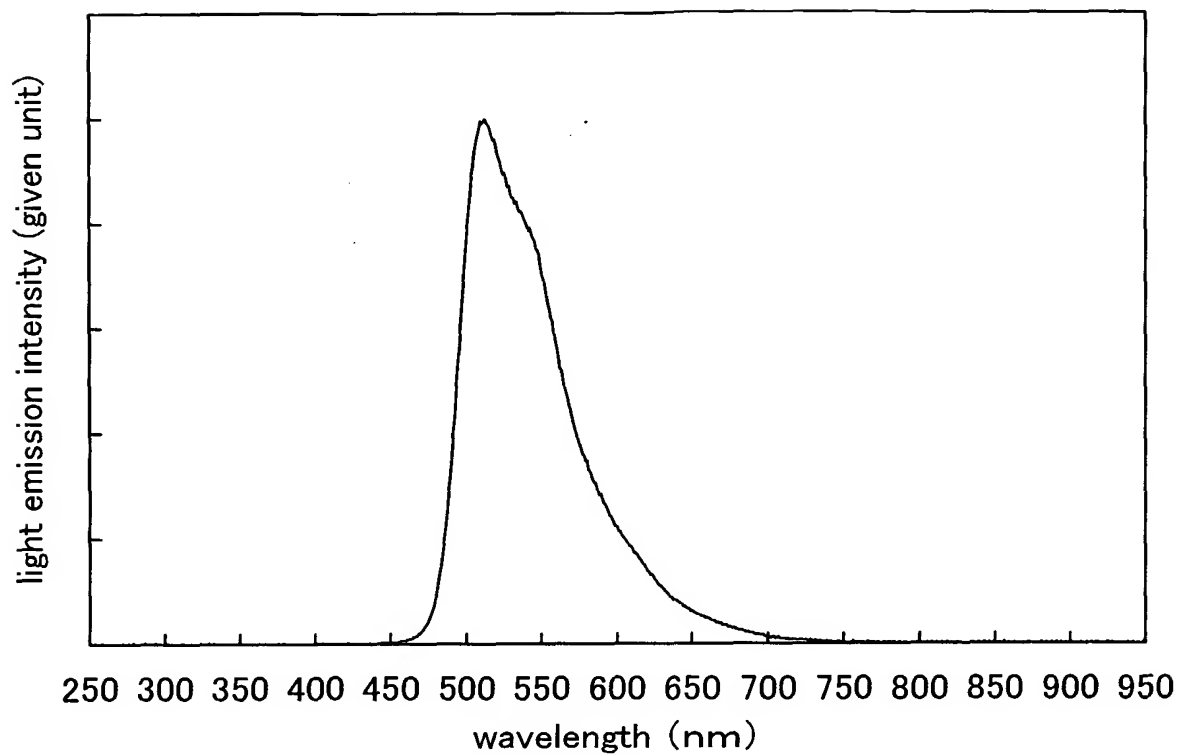


FIG.32

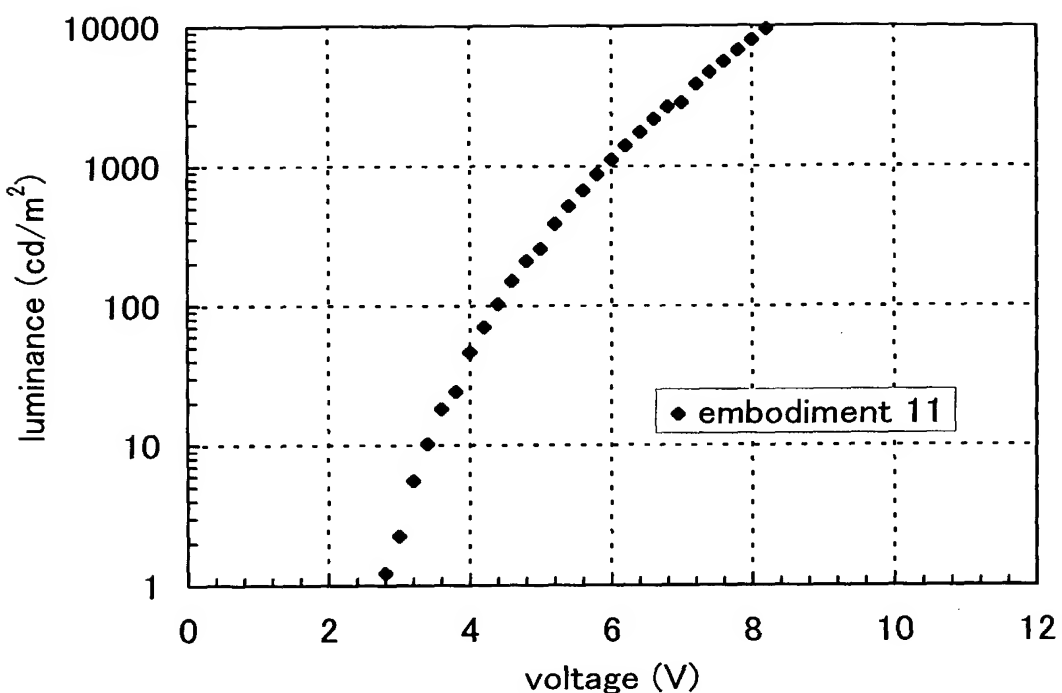


FIG.33

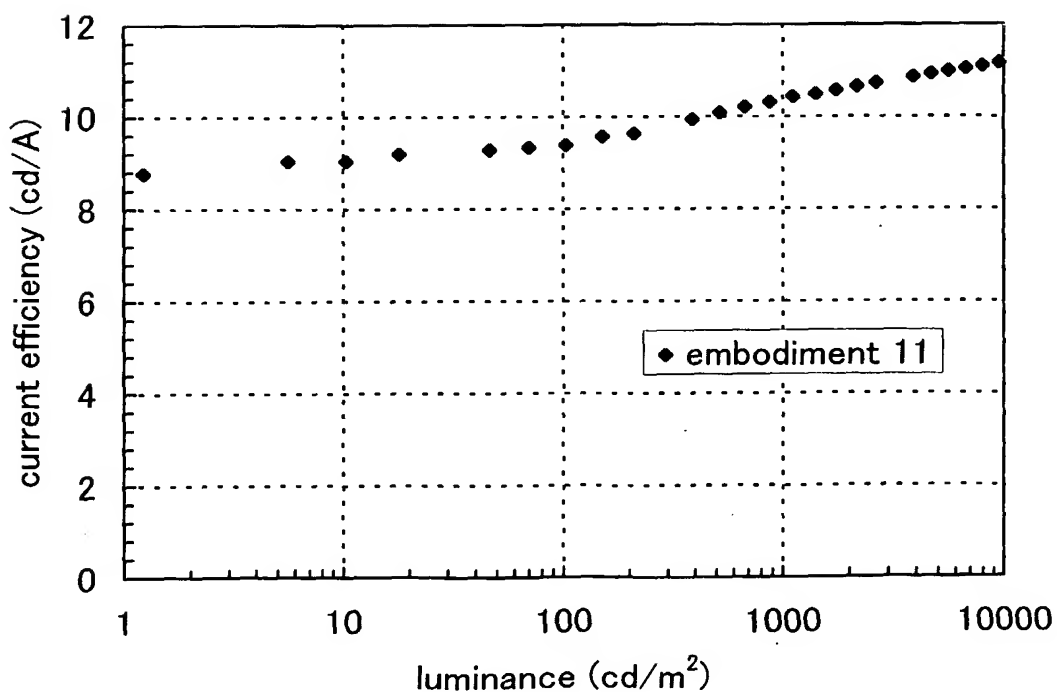


FIG.34

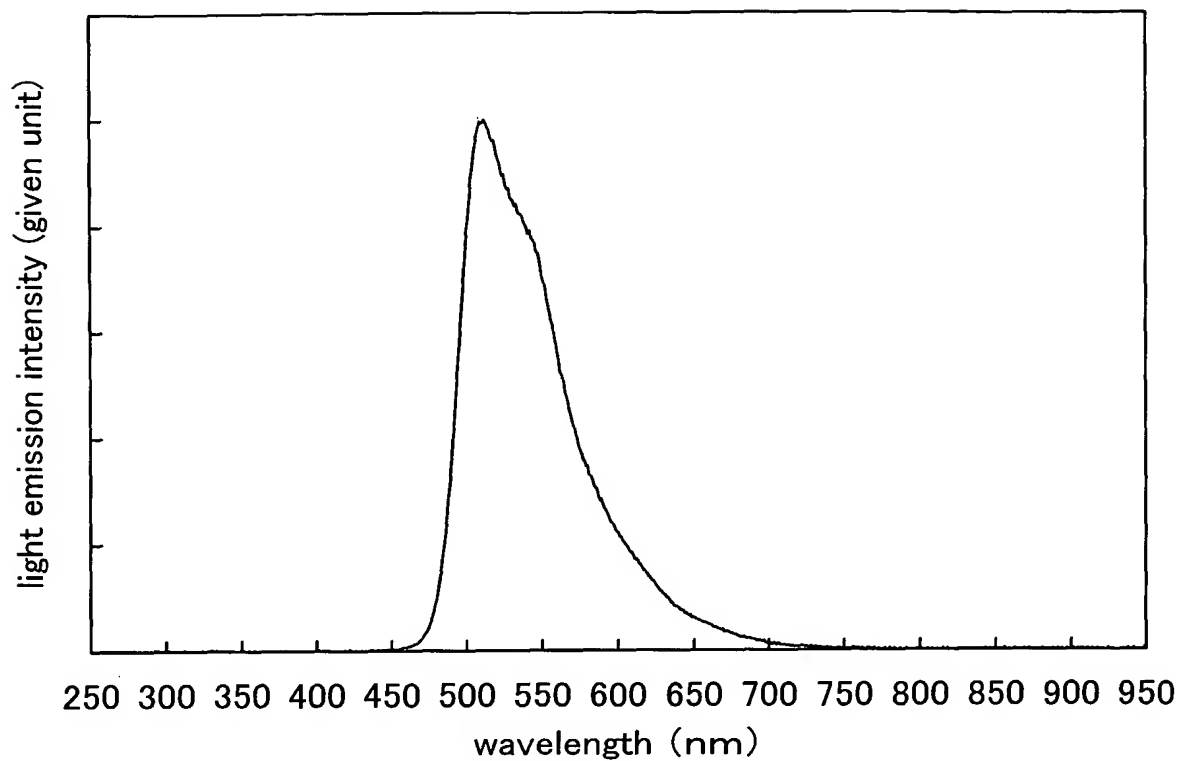


FIG.35

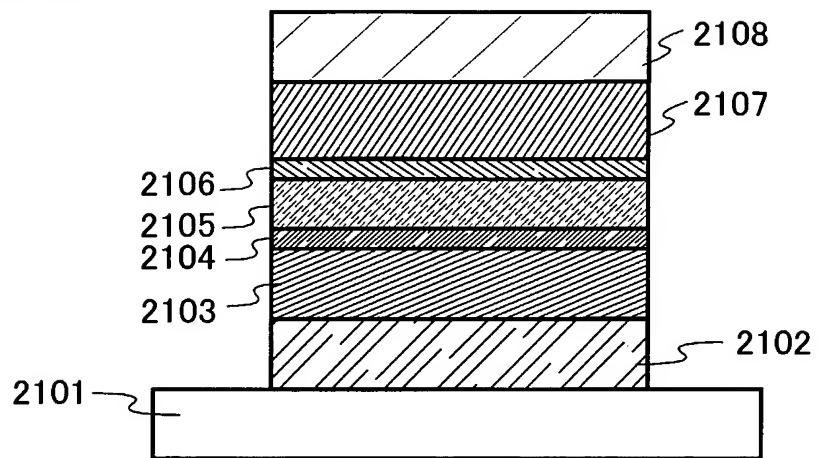


FIG.36

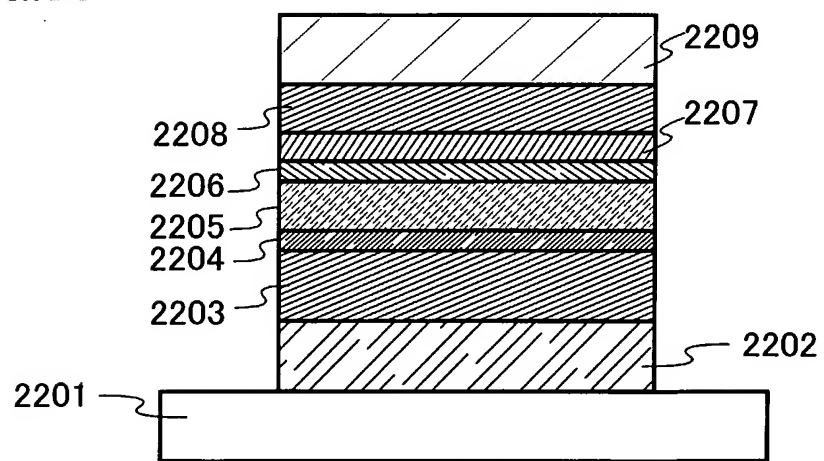
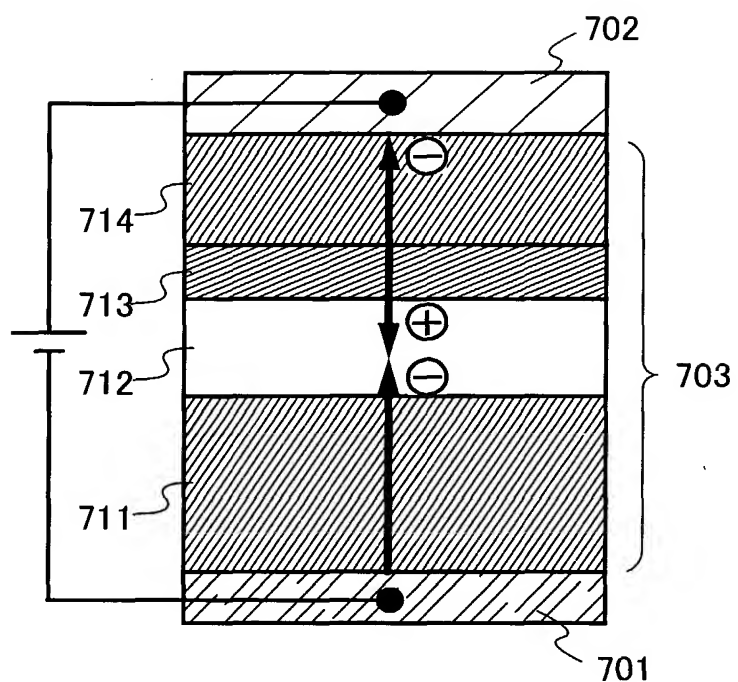


FIG.37



DESCRIPTION OF REFERENCE NUMERALS

100: substrate, 101: first electrode, 102: second electrode, 103: layer containing a light emitting substance, 111: first layer, 112: second layer, 200: substrate, 201: first electrode, 5 202: second electrode, 203: layer containing a light emitting substance, 211: first layer, 212: second layer, 213: third layer, 214: fourth layer, 301: first electrode, 302: second electrode, 303: layer containing a light emitting substance, 311: first layer, 312: second layer, 313: third layer, 401: first electrode, 402: second electrode, 403: layer containing a light emitting substance, 411: first layer, 412: hole transporting layer, 413: light emitting layer, 414: electron transporting layer, 415: electron injecting layer, 601: source signal line driver circuit, 602: pixel portion, 603: gate signal line driver circuit, 604: sealing substrate, 605: sealing material, 607: space, 608: wiring, 609: FPC (flexible printed circuit), 610: element substrate, 611: switching TFT, 612: current controlling TFT, 613: first electrode, 614: insulator, 616: layer containing a light emitting substance, 15 617: second electrode, 618: light emitting element, 623: n-channel TFT, 624: p-channel TFT, 951: substrate, 952: electrode, 953: insulating layer, 953: lower side (insulating layer), 953: upper side (insulating layer), 954: partition wall layer, 955: layer containing a light emitting substance, 956: electrode, 2101: glass substrate, 2102: first electrode, 2103: layer containing a composite material, 2104: hole transporting layer, 2105: light emitting layer, 2106: electron transporting layer, 2107: electron injecting layer, 2108: second electrode, 2201: glass substrate, 2202: first electrode, 2203: layer containing a composite material, 2204: hole transporting layer, 2205: light emitting layer, 2206: electron transporting layer, 2207: layer containing a material having a donor level that generates electron, 2208: layer containing a composite material, 2209: second electrode, 20

9101: housing, 9102: supporting base, 9103: display portion, 9104: speaker portion,  
9105: video input terminal, 9201: main body, 9202: housing, 9203: display portion,  
9204: keyboard, 9205: external connection port, 9206: pointing mouse, 9301: main  
body, 9302: display portion, 9303: arm portion, 9401: main body, 9402: housing, 9403:  
5 display portion, 9404: audio input portion, 9405: audio output portion, 9406: operation  
key, 9407: external connection port, 9408: antenna, 9501: main body, 9502: display  
portion, 9503: housing, 9504: external connection port, 9505: remote-control receiver,  
9506: receiver, 9507: battery, 9508: audio input portion, 9509: operation key, 9510:  
eyepiece portion